

### INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 7:
 C07D 239/52, 239/56, 239/46, 239/36, A61K 31/505

(11) International Publication Number:

WO 00/03998

(43) International Publication Date:

27 January 2000 (27.01.00)

(21) International Application Number:

PCT/EP99/05134

(22) International Filing Date:

19 July 1999 (19.07.99)

(30) Priority Data:

CA98A000015

17 July 1998 (17.07.98)

IT

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(81) Designated States: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

#### Published

With international search report.

Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments:

(54) Title: SUBSTITUTED 6-BENZYL-4-OXOPYRIMIDINES, PROCESS FOR THEIR PREPARATION AND PHARMACEUTICAL COMPOSITIONS CONTAINING THEM

#### (57) Abstract

The invention concerns novel substituted 6-benzyl-4-oxopyrimidines of general formula (A). These compounds inhibit reverse transcriptase encoded by human immunodeficiency virus (HIV) or pharmaceutically acceptable salts thereof, and find their application in the prevention and treatment of HIV infection and the treatment of the resulting acquired immune deficiency syndrome (AIDS). Pharmaceutical compositions containing the compounds and a method of use of the present compounds and other agents for the treatment of AIDS and viral infection by HIV are also envisaged.

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# SUBSTITUTED 6-BENZYL-4-OXOPYRIMIDINES, PROCESS FOR THEIR PREPARATION AND PHARMACEUTICAL COMPOSITIONS CONTAINING THEM

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The present invention is concerned with compounds which inhibit the reverse transcriptase encoded by human immunodeficiency virus (HIV) or pharmaceutically acceptable salts thereof and are of value in the prevention of infection by HIV, the treatment of infection by HIV and the treatment of the resulting acquired immune deficiency syndrome (AIDS). It also relates to pharmaceutical compositions containing the compounds and to a method of use of the present compounds and other agents for the treatment of AIDS arid viral infection by HIV.

#### BACKGROUND OF THE INVENTION

A retrovirus designated human immunodeficiency virus (HIV) is the etiological agent of the complex disease that includes progressive destruction of the immune system (acquired immune deficiency syndrome; AIDS) and degeneration of the central and peripheral nervous system.

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Currently available drugs for AIDS therapy are divided into two groups: those that prevent infection of target cells [nucleoside (NRTIs) and non-nucleoside reverse transcriptase inhibitors (NNRTIs)], and those that prevent HIV-1-infected cells from yielding infectious viruses (protease inhibitors). Monotherapy with antiretroviral agents has shown limited effects, very likely due to the interplay of phenomena such as: high viral loads and multiplication rates of HIV, incomplete inhibition of viral replication and emergence of drug resistant mutants. For this reason, combination therapies with two or more drugs have been proposed for a more effective treatment of AIDS. Potent suppression of HIV replication over prolonged periods has been accomplished with regimens including reverse transcriptase and protease inhibitors, although on stopping therapies viraemia has rapidly reappeared. In the attempt to obtain better results, research is now focused on exploiting new targets and enhancing the activity of "old" drugs. Among the latter, NNRTs possibly endowed with better pharmacokinetic profiles, capability to inhibit clinically relevant mutants and, hopefully, to minimize HIV multiplication are being pursued.

Compounds of the present invention are dihydro-alkyloxy-benzyl-oxopyrimidines (DABOs) which potently inhibit HIV multiplication targeting reverse transcriptase without bioactivation.

### BRIEF DESCRIPTION OF THE INVENTION

Novel compounds of formula A:

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as herein defined, are disclosed. These compounds are useful in the inhibition of HIV reverse transcriptase, the prevention of infection by HIV, the treatment of infection by HIV and in the treatment of AIDS, either as compounds, pharmaceutically acceptable salts (when appropriate), pharmaceutical composition ingredients, whether or not in combination with other antivirals, anti-infectives, immunomodulators, antibiotics or vaccines. Methods of treating AIDS, methods of preventing infection by HIV, and methods of treating infection by HIV are also disclosed.

### DETAILED DESCRIPTION OF THE INVENTION AND PREFERRED EMBODIMENTS

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This invention is concerned with the compounds of formula A described below, combinations thereof, or pharmaceutically acceptable salts thereof, in the inhibition of HIV reverse transcriptase, the prevention or treatment of infection by HIV and in the treatment of

the resulting acquired immune deficiency syndrome (AIDS). The compounds of this invention include those with structural formula A:

$$R_4$$
 $R_5$ 
 $R_4$ 
 $R_5$ 
 $R_4$ 
 $R_5$ 
 $R_5$ 
 $R_4$ 
 $R_5$ 
 $R_5$ 
 $R_4$ 
 $R_5$ 
 $R_5$ 
 $R_5$ 
 $R_5$ 
 $R_5$ 
 $R_5$ 
 $R_5$ 

5 wherein:

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X is -O, -CH<sub>2</sub>, -CHK (wherein K is -H, -C<sub>1-1</sub> alkyl, -C<sub>3-6</sub>Cycloalkyl), -S, -NK (wherein K is -H, -Cl<sub>1-1</sub> alkyl, -C<sub>3-6</sub>cycloalkyl), -aryl, -arylalkyl;

R is
-H, -C<sub>1-4</sub>alkyl (containing one or more of heteroatoms like 0, S, N), -C<sub>3-6</sub>
cycloalkyl (containing one or more of heteroatoms like 0, S, N), -aryl, -arylakl,
heterocycle;

Y is -H, -C<sub>1.4</sub>alkyl, -C<sub>3.6</sub>cycloalkyl;

15  $\mathbb{Z}$  is -H, -C<sub>1-4</sub>alkyl, -C<sub>3-6</sub>cycloalkyl;

R<sub>1</sub> is -H, -C<sub>1.4</sub>alkyl, -halogen, -NO<sub>2</sub>, -OW (wherein W is -H, -CH<sub>3</sub>, aryl), -SW (wherein W is -H, -CH<sub>3</sub>, -aryl);

20 R<sub>2</sub> is -H, -C<sub>1-4</sub>alkyl, -halogen, -NO<sub>2</sub>, (wherein W is -H, -CH<sub>3</sub>, -aryl); -SW (wherein W is -H, -CH<sub>3</sub>, -aryl);

R<sub>3</sub> is -H, -C<sub>1.4</sub>alkyl, -halogen, -NO<sub>2</sub>, -OW (wherein W is -H, -CH<sub>3</sub>, -aryl); -SW (wherein W is -H, -CH<sub>3</sub>, -aryl)

R<sub>4</sub> is -H, -C<sub>1.4</sub>alkyl, -halogen, -NO<sub>2</sub>, -OW (wherein W is -H, -CH<sub>3</sub>, -aryl); -SW (wherein W is -H, -CH<sub>3</sub>, -aryl)

R<sub>5</sub> is -H, -C<sub>1,4</sub>alkyl, -halogen, -NO<sub>2</sub>, -OW (wherein W is -H, -CH<sub>3</sub>, -aryl), -SW (wherein W is -H, -CH<sub>3</sub>, -aryl);

- pharmaceutically acceptable salts or soluble derivatives thereof;
- preparation process of derivatives thereof;

- a method of preventing infection of HIV, or of treating infection by HIV or of treating AIDS, comprising administering to a mammal an effective amount of compounds claimed:
- a pharmaceutical composition useful for inhibiting HIV reverse transcriptase, comprising an effective amount of compounds claimed, and a pharmaceutically acceptable carrier;
- a pharmaceutical composition useful for preventing or treating infection of HIV or for treating AIDS, comprising an effective amount of compounds claimed, and a pharmaceutically acceptable carrier.

The most preferred compounds of this invention are those of table 1.

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The compounds of the present invention may have asymmetric centers and occur as racemates, racemic mixtures, individual diastereomers, or enantiomers, with all isomeric forms being included in the present invention.

When any variable occurs more than one time in any constituent or in formula A of this invention, its definition on each occurrence is independent of its definition at every other occurrence. Also, combinations of substituents and/or variables are permissible only if such combinations result in stable compounds.

As used herein except where noted, "alkyl" is intended to include both branched- and straight-chain saturated aliphatic hydrocarbon groups having the specified number of carbon atoms; "Halogen" or "Hal" as used herein, means fluoro, chloro, bromo and iodo.

As used herein, with exceptions as noted, "aryl" is intended to mean any stable monocyclic, bicyclic or tricyclic carbon ring of up to 7 members in each ring, wherein at least one ring is aromatic. Examples of such aryl elements include phenyl, naphthyl, tetrahydronaphthyl, biphenyl.

The term heterocycle or heterocyclic, as used herein except where noted represents a stable 5- to 7-membered monocyclic or stable 8- to 11 -membered bicyclic heterocyclic ring which is either saturated or unsaturated, and which consists of carbon atoms and from one to three heteroatoms selected from the group consisting of N, 0 and S; and wherein the nitrogen and sulfur heteroatoms may optionally be oxidized, and the nitrogen heteroatom may optionally be quaternized, and including any bicyclic group in which any of the above-defined heterocyclic rings is fused to a benzene ring. The heterocyclic ring may be attached at any heteroatom or carbon atom which results in the creation of a stable structure.

The pharmaceutically-acceptable salts of the novel compounds of this invention that are capable of salt formation (in the form of water- or oil- soluble or dispersible products) include the conventional non-toxic salts or the quaternary ammonium salts of these compounds, which are formed, e.g.; from inorganic or organic acids or bases.

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In preferred embodiments, a compound of the present invention is administered in combination or alternation with AZT, D4T, FTC (2'.3'-dideoxy-3'-thia-5-fluorocytidine); 3TC (Epivir, Glaxo Wellcome, Inc.), AZDU (3'-Azido-2',3'-dideoxyuridine); 141W94 (amprenavir. GlaxoWellcome, Inc.); Viramune (nevirapine), Rescriptor (delavirdine); or DMP-266 (efavirenz). Other examples of antiviral agents that can be used in combination or alternation with the compounds disclosed herein for HIV therapy include DDI, DDC, Delaviridine, β-LddA, β-L-3'-azido-d5FC, carbovir, acyclovir, interferon, stavudine, CS-92 (3'-azido-2',3'-dideoxy-5-methyl-cytidine), 3'-azido nucleosides, and β-D-dioxolane nucleosides such as β-D-dioxolanylguanine (DXG), β-D-dioxolanyl-2,6-diaminopurine (DAPD), and β-D-dioxolanyl-6-chloropurine (ACP).

Preferred protease inhibitors include indinavir ({1(1,S,2R),5(S)]-2,3,5-trideoxy-N-(2,3-dihydro-2-hydroxy-1H-inden-1-yl)-5-[2-[[(1,1-dimethylethyl)amino]carbonyl]-4-(3-pyridinylmethyl)-1-piperazinyl]-2-(phenylmethyl)-D-erythro-pentoamide sulfate; Merck), nelfinavir (Agouron), ritonavir (Abbot), and saquinavir (Invirase; Roche).

Nonlimiting examples of other compounds that can be administered in combination or alternation with the compounds of the present invention to augment the properties of the drug on administration include abacavir: (1S,4R)-4-[2-amino-6-cyclopropyl-amino)-9H-purin-9-yl]-2-cyclopentene-1-methanol succinate (1592U89, a carbovir analog; Glaxo Wellcome); zidovudine: AZT. 3'-azido-3'-deoxythymidine (Glaxo Wellcome); BILA 1906: N-{1S-[[[3-[2S-{(1,1-dimethylethyl)amino]carbonyl}-4R-]3-pyridinylmethyl)thio]-1-piperidinyl]-2R-hydroxy-1S-(phenylmethyl)propyl]amino]carbonyl]-2-methylpropyl}-2-quinolinecarboxamide (Bio Mega/Boehringer-Ingelheim); BILA 2185: N-(1,1-dimethylethyl)-1-[2S-[[2-2,6-dimethylphenoxy)-1-oxoethyl]amino]-2R-hydroxy-4-phenylbutyl]4R-pyridinylthio)-2-piperidinecarboxamide (Bio Mega/Boehringer-Ingelheim); BM+51.0836:triazoloisoindolinone derivative; BMS 186,318: aminodiol derivative HIV-1 protease inhibitor (Bristol-Myers-Squibb); d4API: 9-[2,5-dihydro-5-(phosphonomethoxy)-2-furanel]adenine (Gilead); stavudine: d4T, 2',3'-didehydro-3'-deoxythymidine (Bristol-Myers-Squibb); efavirenz: DMP-266, a 1,4-dihydro-2H-3, 1-benzoxazin-2-one; HBY097: S-4-

isopropoxycarbonyl-6-methoxy-3-(methylthio-methyl)-3,4-dihydroquinoxalin-2(1H)-thione; HEPT: 1-[(2-hydroxyethoxy)methyl]6-(phenylthio)thymine; KNI-272: (2S,3S)-3-amino-2hvdroxy-4-phenylbutyric acid-containing tripeptide; L-697,593; 5-ethyl-6-methyl-3-(2phthalimido-ethyl)pyridin-2(1H)-one; L-735,524: hydroxy-aminopentane amide HIV-1 protease inhibitor (Merck); L-697,661: 3-{[(-4,7-dichloro-1,3-benzoxazol-2vl)methyl]amino}-5-ethyl-6-methylpyridin-2(1H)-one; L-FDDC: (τ)-β-L-5-fluoro-2',3'dideoxycytidine; L-FDOC: (-)-β-L-5-fluoro-dioxolane cytosine; 6-benzyl-1-ethoxymethyl-5isopropyluracil (I-EBU; Triangle/Mitsubishi); nevirapine: 11-cyclopropyl-5,11-dihydro-4methyl-6H-dipyridol[3,2-b:2',3'-e]diazepin-6-one (Boehringer-Ingelheim); PFA: phosphonoformate (foscarnet; Astra); PMEA: 9-(2-phosphonylmethoxyethyl) adenine 10 (Gilead); PMPA: (R)-9-(2-phosphonyl-methoxypropyl)adenine (Gilead); Ro 31-8959: hydroxythethylamine derivative HIV-1 protease inhibitor (Roche); RPI-3121: peptidyl protease inhibitor, 1-[(3s)-3-(n-alpha-benzyloxycarbonyl)-1-asparginyl)-amino-2-hydroxy-4phenylbutyryl]-n-tert-butyl-1-proline amide; 2720: 6-chloro-3,3-dimethyl-4-(isopropenyloxycarbonyl)-3,4-dihydro-quinoxalin-2(1H)thione; SC-52151: hydroxyethylurea 15 isostere protease inhibitor (Searle); SC-55389A: hydroxyethyl-urea isostere protease inhibitor (Searle); TIBO R82150: (+)-(5S)-4,5,6,7-tetrahydro-5-methyl-6-(3-methyl-2butenyl)imidazo[4,5,1-jk][1,4]-benzodiazepin-2(1H)-thione (Janssen); TIBO 82913: (+)-(5S)-4,5,6,7,-tetrahydro-9-chloro-5-methyl-6-(3-methyl-2-butenyl)imidazo[4,5,1jk]-[1,4]benzodiazepin-2(1H)-thione (Janssen); TSAO-m3T:[2',5'-bis-O-(tert-20 butvldimethvlsilyl)-3'-spiro-5'-(4'-amino-1',2'-oxathiole-2',2'-dioxide)]- β-Dpentofuranosyl-N3-methylthymine; U90152: 1-[3-[(1-methylethyl)-amino]2-pyridinyl]-4-[[5-[(methylsulphonyl)-amino]-1H-indol-2yl]carbonyl]piperazine; UC: thiocarboxanilide derivatives (Uniroyal); UC-781 =N-[4-chloro-3-(3-methyl-2-butenyloxy)phenyl]-2-methyl-3furancarbothioamide; UC-82 = N-[4-chloro-3-(3-methyl-2-butenyloxy)phenyl]-2-methyl-3thiophenecarbothioamide; VB 11,328: hydroxyethylsulphonamide protease inhibitor (Vertex); VX-478: amprenavir, 141W94, hydroxyethylsulphonamide protease inhibitor (Vertex/Glaxo Wellcome); XM 323: cyclic urea protease inhibitor (Dupont Merck), delaviridine (Pharmacia Upjohn), famciclovir, gancyclovir, and penciclovir. In another embodiment, a compound of the present invention is administered in combination with

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LG1350, which has the following structure.

## Preparation Of Methyl Arylacetylalkylacetates

## SCHEME A

OH OCH3

$$R_3$$
 $R_4$ 
 $R_2$ 
 $R_3$ 
 $R_4$ 
 $R_5$ 
 $R_4$ 
 $R_5$ 
 Anhydrous pyridine (400 mmoles, 32.5 ml) was added with stirring under nitrogen atmosphere into an ice-cooled solution of 2,2-dimethyl-1,3-dioxane-4,6-dione (Meldrurm's acid) (165 mmoles, 23.75 g) in anhydrous dichloromethane (50 ml). The resulting solution was treated, over a 2 h period at 0°C under nitrogen atmosphere, with a solution of crude arylacetyl chloride in anhydrous dichloromethane (50 ml). Arylacetyl chloride was prepared before use by refluxing the proper arylacetic acid (43.2 mmoles) with thionyl chloride (21.3 ml) under nitrogen atmosphere for 2 h: Then, the mixture was stirred for 2 h at room temperature, poured into crushed ice and treated with 2N HCl (100 ml). The organic layer was separated and the aqueous solution was extracted twice with dichloromethane (25 ml). The organic phase and the extracts were combined, washed with brine, dried and evaporated. The solid residue was dissolved in anhydrous methanol (250 ml) and the solution was refluxed for 20 h. After cooling, metal sodium (0.16 g-atoms, 3.68 g) was carefully added and the mixture was stirred until dissolution was complete. Alkyl halide (160 mmoles) was dropped into the solution and the resulting mixture was heated at reflux for 4-12 h. After cooling, the solvent was removed and the residue treated with water (200 ml) and extracted with chloroform (3 x 100 ml). The organic layer was washed with brine (2 x 100 ml), dried and evaporated to give the desired compound, which was purified by passing through a silica gel column (chloroform as eluent).

In the above reaction, arylacetic acid (Scheme "A") or arylacetyl chloride can be replaced with the corresponding 1-arylacetylimidazolide (Scheme "B") or with arylacetylethoxycarbonylanhydride, whereas the Meldrum's acid can be replaced with ethyl acetylacetate, ethyl alkylmalonate or ethyl alkylmalonate potassium salt, to give the proper ethyl arylacetylalkylacetates in high yields.

### Preparation Of Compounds (I) With X = O (Scheme A).

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The proper methyl arylacetylalkylacetate (10 mmoles) in methanol (50 ml) was added to a well-stirred suspension of O-methylisourea hydrogen sulphate (15 mmoles, 2.58 g) and calcium hydroxide (16 mmoles, 1.18 g) in water (50 ml). The resulting mixture was stirred at room temperature for 72 h, then concentrated, made acid (pH 5) with 0.5N acetic acid and extracted with ethyl acetate (3 x 50 ml). The combined organic extracts were washed with brine (100 ml), dried and evaporated to dryness. The residue was purified by crystallization

from the proper solvent yielding pure 5-alkyl-6-benzyl-3,4-dihydro-2-methoxypyrimidin-4-one. This compound was then refluxed with the proper potassium alkoxide (100 mmoles of potassium metal in 20-30 ml of alcohol freshly distilled on sodium metal) under nitrogen atmosphere until starting material disappeared at the TLC control. After cooling, the mixture was concentrated, made acid (pH 5) with 0.5N acetic acid and extracted with ethyl acetate (3 x 50 ml). The combined extracts were washed once with brine (100 ml), dried and evaporated to give the required 2-alkoxy-5-alkyl-6-benzyl-3,4-dihydropyrimidin-4-one derivative, which was recrystallized from a suitable solvent or purified by column chromatography (silica gel; ethyl acetate:chloroform 1:1). Physical and chemical data of representative compounds of the invention are reported in table 1; cytotoxicity and anti-HIV-1 activity data are reported in table 2.

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# Preparation Of Compounds (I) With X = S

### SCHEME B

The proper ethyl arylacetylalkylacetate (31.5 mmoles) was successively added to a stirred solution of sodium metal (0.063 g-atoms) in 50 mL of absolute ethanol (50 ml) thiourea (43 mmoles). The mixture was heated while stirring at reflux for 5 h. After cooling, the solvent was distilled *in vacuo* at 40-50°C until dryness and the residue was dissolved in water (200 mL) and made acid (pH 5) with 0.5N acetic acid. The resulting precipitate (the crude 2-thiouracil derivative) was filtered under reduced pressure, washed with diethyl ether, vacuum dried at 80°C for 12 h and then crystallized from the proper solvent.

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Then, according to method A, iodomethane (8 mmoles, 1.13 g) was added to a suspension containing the proper 2-thiouracil derivative (4 mmoles) in anhydrous N,N-dimethylformamide (2 ml), and the resulting mixture was stirred at room temperature until the starting material disappeared at the TLC control (silica gel; n-hexane: ethyl acetate: methanol 12:3:1). Then the reaction content was poured on cold water (100 mL) and extracted with ethyl acetate (3 x 50 ml). The organic layers were collected, washed with a sodium thiosulfate solution (100 ml), brine (3 x 50 ml), dried and evaporated to furnish the crude 5-alkyl-6-benzyl-3,4-dihydro-2-methylthiopyrimidin-4-one (2) as a solid purified by crystallization.

Alternatively, according to methods B and C, potassium carbonate (4.2 mmoles) and the proper alkyl halide (4.4 mmoles) were added to a suspension containing 2-thiouracil derivative (4 mmoles) in anhydrous N,N-dimethylformamide (2 ml). The resulting mixture was stirred at room temperature (method B) or at 80°C (method C) until starting material disappeared at the TLC control (silica gel; n-hexane:ethyl acetate:methanol 12:3:1). Then the reaction content was poured on cold water (200 mL), made acid (pH 5) with 0.5N acetic acid and extracted with ethyl acetate (3 x 50 ml). The organic layers were collected, washed with a sodium thiosulfate solution (100 ml), brine (100 ml), dried and evaporated to furnish 5-alkyl-6-benzyl-3,4-dihydro-2-methylthiopyrimidin-4-ones (3) and (4) as crude material which was then purified by column chromatography on silica gel (eluent: n-hexane:ethyl acetate:methanol 12:3:1) followed by crystallization. Physical and chemical data of representative compounds of the invention are reported in table 1. Cytotoxicity and anti-HIV-1 activity in vitro are reported in table 2.

## Preparation Of Compounds (I) With X = NK

## SCHEME C

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Title derivatives were prepared according to the procedure described for the synthesis of compounds with X = S (I), using ethyl arylacetylalkylacetates and guanidine [2-amino-6benzylpyrimidin-4-ones (5)] as starting materials. 2-Alkylaminoderivatives (6) were synthesized by heating the previously reported 5-alkyl-6-benzyl-3,4-dihydro-2-methylthio pyrimidin-4-ones with 20-30 ml of proper amine in a sealed tube at 170°C for 24 h. Physical and chemical data of some compounds (6) are reported in table 1. Cytotoxicity and anti-HIV-1 activity in vitro are reported in table 2. The compounds of the present invention are useful in the inhibition of HIV reverse transcriptase, the prevention or treatment of infection by the human immunodeficiency virus (HIV) and the treatment of consequent pathological conditions such as AIDS. Treating AIDS or preventing or treating infection by HIV is defined as including, but not limited to, treating a wide range of states of HIV infection: AIDS, ARC (AIDS related complex), both symptomatic and asymptomatic, and actual or potential exposure to HIV. For example, the compounds of this invention are useful in treating infection by HIV after suspected past exposure to HIV by, e.g., blood transfusion, organ transplant, exchange of body fluids, bites, accidental needle stick, or exposure to patient blood during surgery.

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The compounds of this invention are also useful in the preparation and execution of screening for antiviral compounds. For example, the compounds of this invention are useful for isolating enzyme mutants, which are excellent screening tools for more powerful antiviral compounds. Furthermore, the compounds of this invention are useful in establishing or determining the binding site of other antiviral to HIV reverse transcriptase e.g., by competitive inhibition. Thus the compounds of this invention are commercial products to be sold for these purposes. For inhibition of HIV reverse transcriptase, the prevention or treatment of infection by HIV and the treatment of AIDS or ARC, the compounds of the present invention may be administered orally, parenterally (including subcutaneous injections, intravenous, intramuscular, intrasternal injection or infusion techniques), by inhalation spray, or rectally, in dosage unit formulations containing conventional non toxic pharmaceutically-acceptable carriers, adjuvants and vehicles. Thus, in accordance with the present invention there is further provided a method of treating and a pharmaceutical composition for treating HIV infection and AIDS. The treatment involves administering to a patient in need of such treatment a pharmaceutical composition comprising a pharmaceutical carrier and a therapeutically effective amount of a compound of the present invention. These

pharmaceutical compositions may be in the form of orally administrable suspensions or tablets; nasal sprays; sterile injectable preparations, for example, as sterile injectable aqueous or oleagenous suspensions or suppositories.

When administered orally as a suspension, these compositions are prepared according to techniques well-known in the art of pharmaceutical formulation and may contain microcrystalline cellulose for imparting bulk, alginic acid or sodium alginate as a suspending agent, methylcellulose as a viscosity enhancer, and sweetners/flavoring agents known in the art. As immediate release tablets, these compositions may contain microcrystalline cellulose, dicalcium phosphate, starch, magnesium stearate and lactose and/or other excipients, binders, extenders, disintegrants, diluents and lubricants known in the art.

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When administered by nasal aerosol or inhalation, these compositions are prepared according to techniques well-known in the art of pharmaceutical formulation and may be prepared as solutions in saline, employing benzyl alcohol or other suitable preservatives, absorption promoters to enhance bioavailability, fluorocarbons, and/or other solubilizing or dispersing agents known in the art.

The injectable solutions or suspensions may be formulated according to known art, using suitable non toxic, parenterally acceptable diluents or solvents, such as mannitol, 1,3-butanediol, water. Ringer's solution or isotonic sodium chloride solution, or suitable dispersing or wetting and suspending agents, such as sterile, bland, fixed oils, including synthetic mono- or diglycerides, and fatty acids, including oleic acid.

When rectally administered in the form of suppositories, these compositions may be prepared by mixing the drug with a suitable non-irritating excipient; such as cocoa buffer, synthetic glyceride, esters or polyethylene glycols, which are solid at ordinary temperatures, but liquidity and/or dissolve in the rectal cavity to release the drug.

The compounds of this invention can be administered orally to humans in a dosage range of 1 to 75 mg/kg body weight. One preferred dosage range is 1 to 50 mg/kg body weight orally. Another preferred dosage range is 5 to 75 mg/kg body weight orally. It will be understood, however, that the specific dose level and frequency of dosage for any particular patient may be varied and will depend upon a variety of factors including the activity of the specific compound employed, the metabolic stability and length of action of that compound, the age, body weight, general health, sex, diet, mode and time of administration, rate of

excretion, drug combination, the severity of the particular condition, and the host undergoing therapy.

The present invention is also directed to combinations of the HIV reverse transcriptase inhibitor compounds with one or more agents useful in the treatment of AIDS. The compounds of this invention can be administered in combination with other compounds that are HIV reverse transcriptase inhibitors, and/or with compounds that are HIV protease inhibitors. When used in a combination treatment with compounds of the instant invention, dosage levels of HIV protease inhibitors of the order of 1 to 25 or 50 grams-per-day are useful in the treatment or prevention of the above-indicated conditions, with oral doses two-to-five time higher. For example, infection by HIV is effectively treated by the administration of from 5 to 25 milligrams of the HIV protease inhibitor per kilogram of body weight from one to three times per day.

It will be understood, however, that the specific dose level and frequency of dosage for any particular patient may be varied and will depend upon a variety of factors including the activity of the specific compound employed, the metabolic stability and length of action of that compound, the age, body weight, general health, sex, diet, mode and time of administration, rate of excretion, drug combination, the severity of the particular condition, and the host undergoing therapy. Dosages of HIV reverse transcriptase inhibitors, when used in a combination treatment with compounds of the present invention, are comparable to those dosages specified above for the present compounds. It will be understood that the scope of combinations of the compounds of this invention with AIDS antivirals includes any combination with any pharmaceutical composition useful for the treatment of AIDS.

#### ANTIVIRAL ASSAY PROCEDURES

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Compounds. Compounds were solubilized in DMSO at 200 mM and then diluted into culture medium.

Cells and viruses. MT-4, C8166, H9/IIIB and CEM cells were grown at 37 °C in a 5% CO<sub>2</sub> atmosphere in RPMI 1640 medium, supplemented with 10% fetal calf serum (FCS), 100 IU/mL penicillin and 100 µg/mL streptomycin. Cell cultures were checked periodically for the absence of mycoplasma contamination with a MycoTect Kit (Gibco). Human

immunodeficiency virus type-1 (HIV-1, III<sub>B</sub> strain) was obtained from supernatants of persistently infected H9/III<sub>B</sub> cells. HIV-1 stock solution had a titres of 4.5x10<sup>6</sup> 50% cell culture infectious dose (CCID<sub>50</sub>)/ml.

HIV titration. Titration of HIV was performed in C8166 cells by the standard limiting dilution method (dilution 1:2, four replica wells per dilution) in 96-well plates. The infectious virus titre was determined by light microscope scoring of cytopathicity after 4 days of incubation and the virus titres were expressed as CCID<sub>so/</sub>mL.

Anti-HIV assays. Activity of the compounds against HIV-1 and HIV-2 multiplication in acutely infected cells was based on the inhibition of virus-induced cytopathicity in MT-4 and C8166 cells, respectively. Briefly, 50 µL of culture medium containing lx10<sup>4</sup> cells were added to each well of flat-bottom microtiter trays containing 50 µl of culture medium with or without various concentrations of the test compounds. Then 20 µL of an HIV suspension containing 100 CCID<sub>50</sub> were added. After a 4-day incubation at 37 °C, the number of viable cells was determined by the 3-(4,5-dimethylthiazol-1-yl)-2,5-diphenyltetrazolium bromide (MTT) method. Cytotoxicity of the compounds was evaluated in parallel with their antiviral activity. It was based on the viability of mock-infected cells, as monitored by the MTT method.

RT assays. Assays were performed as follows. Briefly, purified rRT was assayed for its RNA-dependent polymerase-associated activity in a 50 µL volume containing: 50 mM TrisHCl (pH 7.8), 80 mM KCll, 6mM MgCl2, 1 mM DTT, 0.1 mg/ mL BSA, 0.3 OD<sub>260</sub> unit/mL template:primer [poly(rC)-oligo(dG)12-18] and 10 µM [<sup>3</sup>H]dGTP (1 Ci/mmol). After incubation for 30 min at 37 °C, the samples were spotted on glass fiber filters (Whatman GF/A), and the acid-insoluble radioactivity was determined.

#### **EXAMPLES**

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2-Cyclopentylthio-6-(2.6-difluorophenylmethyl)-3.4-dihydrogyrimidin-4-(3H)-one (MC867). A mixture of 6-(2,6-difluorophenylmethyl)-1.2,3,4-tetrahydro-2-thiopyrimidin-4(3H)-one (0.16 g, 0.65 mmol; prepared as reported in scheme B), cyclopentyl bromide (0.11 g, 0.08 mL., 0.71 mmol) and potassium carbonate (0.09 g, 0.65 mmol) in 1 mL of anhydrous DMF was stirred at room temperature for 24 h. After treatment with cold water (200 mL), the solution was extracted with ethyl acetate (3 x 50 mL). The organic layers were collected, washed with brine (3 x 50 mL), dried and evaporated to furnish crude MC867, which was

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purified by chromatography on silica gel column (eluent: n-hexane/ethyl acetate/methanol 12/3/1).

Yield (%): 45; mp (°C): 168-169; recrystallization solvent: cyclohexane; formula (molecula-weight):  $C_{16}H_{16}F_2N_2OS$  (322.37).

2-Cyclopenlylthio-6-(2.6-difluorophenylmethyl)-3,4-dihydro-5-methylpyrimidin-4-(3H)-one (MC922).

The synthesis of MC922 was accomplished according to the above reported procedure starting from 6-(2,6-difluorophenylmethyl)-5-methyl-1,2,3,4-tetrahydro-2-thiopyrimidin-4-(3H)-one (see scheme B).

Yield (%): 54; mp (°C): 192-193; recrystallization solvent: cyclohexane; formula (molecular weight): C<sub>17</sub>H<sub>18</sub>F<sub>2</sub>N<sub>2</sub>OS (336.40).

2-Cyclopentylthio-6-[l-(2.6-difluorophenyl)ethyl]-3,4-dihydropyrimidin-4-(3H)-one (MC1008)

The synthesis of MC1008 was accomplished according to the above reported procedure starting from 6-[1-(2,6-difluorophenyl)ethyl]-1,2,3,4-tetrahydro-2-thiopyrimidin-4(3H)-one (see scheme B).

Yield (%): 54; mp (°C): 165.5-166.5; recrystallization solvent: cyclohexane; formula (molecular weight):  $C_{17}H_{18}F_2N_2OS$  (336.40).

2-Cyclopentylthio-6-[l-(2,6-difluorophenyl)ethyl]-3,4-dihydro-5-methylpyrimidin4(3H)-one (MC1047)

The synthesis of MC1047 was accomplished according to the above reported procedure, starting from 6-[l-(2,6-difluorophenyl)ethyl]-5-methyl-1,2,3,4-tetrahydro-2-thiopyrimidin-4(3H)-one (see scheme B).

Yield (%): 60; mp (°C): 196-197; recrystallization solvent: cyclohexane; formula (molecular weight): C<sub>18</sub>H<sub>20</sub>F<sub>2</sub>N<sub>2</sub>OS (350.43).

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6-(2,6-Difluorophenylmethyl)-3,4-dihydro-2-(methylthiomethyl)thiopyrimidin-4-(3H)-one (MC1161)

The synthesis of MC1161 was accomplished according to the above reported procedures, starting from 6-(2,6-difluorophenylmethyl)-1,2,3,4-tetrahydro-2-thiopyrimidin-4(3H)-one (see scheme B) and chloromethyl methyl sulfide.

Yield (%): 72; mp (°C): 159-160; recrystallization solvent: benzene/cyclohexane; formula (molecular weight):  $C_{13}H_{12}F_2N_2OS_2$  (314.37).

6-(2,6-Difluorophenylmethyl)-3,4-dihydro-5-methyl-2-(methylthiomethyl)thiopyrimidin-4(3H)-one (MC1162).

The synthesis of MC1162 was accomplished according to the above reported procedure, starting from 6-(2,6-difluorophenylmethyl)-5-methyl-1,2,3,4-tetrahydro-2-thiopyrimidin 4(3H)-one (see scheme B) and chloromethyl methyl sulfide.

Yield (%): 70; mp (°C): 183-184; recrystallization solvent: benzene/cyclohexane; formula (molecular weight):  $C_{14}H_{14}F_2N_2OS_2$  (328.39).

6-(2,6-Difluorophenylmethyl)-3,4-dihydro-5-(1-methylethyl)-2-(methylthiomethyl) thiopyrimidin-4-(3H)-one MC1145).

The synthesis of MC1145 was accomplished according to the above reported procedure,

starting from 6-(2,6-difluorophenylmethyl)-5-(1-methylethyl)-1,2,3,4-tetrahydro-2thiopyrimidin-4(3H)-one (see scheme B) and chloromethyl methyl sulfide.

Yield (%): 62; mp (°C): 158.5-160; recrystallization solvent: cyclohexane; formula
(molecular weight): C<sub>16</sub>H<sub>18</sub>F<sub>2</sub>N<sub>2</sub>OS<sub>2</sub> (356.45).

25 <u>2-Cyclopenltylamino-6-(2.6-difluorophenylmethyl)-3,4-dihydropyrimidin-4-(3H)-one</u> (MC1022).

Cyclopentylamine (10 mL) was heated while stirring with 6-(2,6-difluorophenylmethyl)-3,4-dihydro-2-methylthiopyrimidin-4-(3H)-one (0.30 g, 1.12 mmol; prepared as reported in scheme B or C) in a sealed tube at 160°C for 10 h. After cooling, the mixture was diluted with water (200 mL) and extracted with ethyl acetate (3 x 50 mL). The organic layers were collected, washed with brine (3 x 50 mL), dried and evaporated to furnish crude MC1022,

which was purified by chromatography on silica get column (eluent: ethyl acetate/chloroform 1/1).

Yield (%): 74; mp (°C): - (oil); formula (molecular weight):  $C_{16}H_{17}F_2N_2O$  (305.33).

5 <u>2-Cyclopentylamino-6-(2.6-difluorophenylmethyl)-3.4-dihydro-5-methylpvrimidin-4-(3H)-one (MC1050).</u>

The synthesis of MC1050 was accomplished according to the above reported procedure, starting from 6-(2,6-difluorophenylmethyl)-3,4-dihydro-5-methyl-2-methylthiopyrimidirin-4(3H)-one (see scheme B or C).

Yield (%): 60; mp (°C): 115-117; recrystallization solvent: n-hexane/cyclohexane; formula (molecular weight): C<sub>17</sub>H<sub>19</sub>F<sub>2</sub>N<sub>3</sub>O (319.35).

2-Cyclopentylamino-6-[l-(2,6-difluorophenyl)ethyl]-3,4-dihydropyrimidin-4-(3H)-one (MC1048).

The synthesis of MC1048 was accomplished according to the above reported procedure, starting from 6-[1-(2,6-difluorophenyl)ethyl]-3,4-dihydro-2-methylthiopyrimidin-4(3H)-one (see scheme B or C).

Yield (%): 48; mp (°C): - (oil); formula (molecular weight)  $C_{17}H_{19}F_2N_3O$  (319.35).

20 2-Cyclopentylamino-6-[1-(2,6-difluorophenyl)ethyl]-3,4-dihydro-5-methylpyrimidin-4-(3H)-one (MC1129)

The synthesis of MC1129 was accomplished according to the above reported procedure, starting from 6-[1-(2,6-difluorophenyl)ethyl]-3,4-dihydro-5-methyl-2-methylthiopyrimidin-4(3H)-one (see scheme B or C).

25 Yield (%): 38; mp (°C): - (oil); formula (molecular weight):  $C_{18}H_{21}F_2N_3O$  (333.38).

6-(2.6-Difluorophenylmethyl)-3,4-dihydro-2-(4-thiomorpholin-1-yl)pyrimidin-4-(3H)-one (MC1193).

The synthesis of MC1193 was accomplished according to the above reported procedure, starting from thiomorpholine and 6-(2,6-difluorophenylmethyl)-3,4-dihydro-2-methylthiopyrimidin-4(3H)-one (see scheme B or C).

Yield (%): 78; mp (°C): 233-234; recrystallization solvent: acetonitrile; formula (molecular weight): C<sub>15</sub>H<sub>15</sub>F<sub>2</sub>N<sub>3</sub>OS (323.36).

6-(2.6-Difluorophenylmethyl)-3,4-dihydro-2-*N*,*N*-dimethylaminopyrimidin-4-(3*H*)-one (MC1182).

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To a stirred solution of sodium metal (0.14 g, 6.3 mg-atoms) in absolute ethanol (50 mL) 1,1-dimethylguanidine sulfate (1.17 g, 4.3 mmol) and ethy! 4-(2,6-difluorophenyl)acetylacetate (0.76 g, 3.15 mmol) were successively added. The mixture was heated while stirring at reflux for 8 h. After cooling, the solvent was distilled *in vacuo* at 40-50°C until dryness and the residue was dissolved in water (200 mL) and made acid (pH 5) with 0.5N acetic acid. The resulting precipitate (the crude isocytosine derivative) was filtered under reduced pressure, washed with diethyl ether, vacuum dried at 80°C for 12 h and then crystallized from benzene/cyclohexane (see scheme C starting from ethyl 4-(2,6-difluorophenyl)acetylacetate and replacing guanidine hydrochloride with 1,1-dimethylguanidine sulfate).

Yield (%): 88; mp (°C): 210-211; recrystallization solvent: benzene/cyclohexane; formula (molecular weight): C<sub>13</sub>H<sub>13</sub>F<sub>2</sub>N<sub>3</sub>O (265.26).

Table 1. Physical and Chemical Data of MC Compounds

Formula "	C <sub>IV</sub> H <sub>24</sub> N <sub>2</sub> O <sub>2</sub>	JyH1NO.	CIAH21N2O2	U.N. H. N.O.	CisHinF3N2O2	CINT INFINIO	StOtNallat.	C, II, NOS	CISHIN OS	C, H, N, OS	C <sub>I</sub> ,II,N,OS	C <sub>I</sub> ,H <sub>M</sub> ,OS	C <sub>IX</sub> H <sub>22</sub> N <sub>2</sub> OS	C <sub>P4</sub> H <sub>24</sub> N <sub>2</sub> OS	C <sub>16</sub> H <sub>20</sub> N <sub>2</sub> OS	CollinasOS	Ctr.H.,NOS	CISHINNOS	Cigh, NiO,S	CisH17N3O3S	C <sub>15</sub> H <sub>17</sub> N <sub>3</sub> O <sub>3</sub> S	CighlingO.S	Cull, CIN, OS	ClsH,CIN,OS	C <sub>15</sub> H <sub>1</sub> ,FN <sub>2</sub> OS	CrathFNOS	C <sub>1</sub> , II <sub>1</sub> , N <sub>3</sub> OS	C <sub>15</sub> H <sub>18</sub> N <sub>3</sub> OS	C <sub>10</sub> H <sub>17</sub> F <sub>3</sub> N <sub>2</sub> OS	C.H.F.NOS	C <sub>to</sub> H <sub>20</sub> N <sub>2</sub> O <sub>2</sub> S
% yield I	22 (	28 (	13 (	81	28 (	52 (		78	88	65						ţ			54	_			74			7.	74	77	83	75	9
Recryst. Solvent	Petrol. Ether/diethyl ether	Petrol. Ether/diethyl ether	Petrol. Ether/diethyl ether	Petrol. Ether/diethyl ether	Petrol, Ether/diethyl ether	Benzene	Cyclohexane/benzene	n-hexane/cyclohexane	n-hexane	n-hexane	n-hexane	Cyclohexane	Cyclohexane	Cyclohexane	n-hexane/cyclohexane	Cyclohexane	n-hexanc	Cyclohexane/benzene	Cyclohexane/benzene	Petrol, Ether/diethyl ether	n-hexane/cyclohexane	Cyclohexane	Cyclohexane	n-hexane/cyclohexane	Cyclohexane	n-hexane	Cyclohexane/benzene	Cyclohexane	Cyclohexane	Cyclohexane '	Cyclohexane
m.p., °C	130-132	132-134	178-181	196-198	87-88	183.5-184.5	181-183	157-158	118-119	95-96	142-143	144-145	168-169	175.5-176.5	118-119	142-144	107.5-108.5	148.0-148.5	127-128	128-130	120-121	66-86	125-126	106-107	76-97	66-86	143-144	128-130	125-126	144-145	123-124
~	I	Ξ	=	Ξ	E.	ت	=	=	Ξ	=	=	=	=	=	=	=	=	=	=	Ξ	Ξ	=	=	=	=	=	=	=	=	=	=
~	=	=	=	I	=	=	=	=	=	=	=	=	Ξ	=	Ξ	=	Ξ	=	=	=	=	=	=	=	Ξ	=	=	=	=	=	=
<u>`</u> ≃	=	=	=	I	=	=	=	=	=	=	=	=	=	=	=	Ξ	Mc	=	=	SON	=	=	ວ	=	=	<u></u>	=	Ē	=	<u></u>	=
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×	2,5-Mc2-c-hex	4,5-Mc,-c-hex	3,5-Me2-c-hex	2,5-Me <sub>2</sub> -c-hex	Sec-but	c-pent	benzyloxymeth	Sec-but	Iso-prop	c-pent	c-hex	lso-prop	c-bent	c-hex	Sec-but	c-pent	Sec-but	Sec-but	Sec-but	Sec-but	Sec-but	Sec-but	Sec-hut	Sec-but	Sec-but	Sec-but	Sec-but	Sec-but	Sec-but	Sec-but	See-hut
7	Ξ	=	=	=	=	=	=	7.	ğ	Σ	Mc	酉	酉	亞	=	Ξ	=	=	=	=	=	=	=	=	=	=	=	=	=	=	=
>	Ξ	=	=	Μ̈́c	=	=	=	=	=	=	=	Ξ	÷	=	=	=	Ξ	Ξ	=	=	<b>=</b>	=	=	=	=	Ŧ	=	=	=	=	=
×	0	0	0	0	0	0	S	S	S	S	S	S	s	s	S	s	S	S	ķ	S	S	S	S	S	S	s	s	S	S	s	s
Compd.	MC 507	MC 508	MC 512	MC 531	MC 1114	MC 1103	MC 843	MC 796	MC 890	MC 892	MC 898	MC 899	MC: 900	MC 903	MC 806	MC: 842	MC 809	MC 817	MC 897	MC 863	MC 854	MC 857	MC 859	MC 880	MC 884	MC 889	MC 825	MC 960	MC 868	MC 959	MC 952

Table 1.		,	Physic	Physical and Chemical Data of MC Compounds (continued)	I Data of MC C	oduo	o) spu	mlinuc	<del>-</del>				
Compd.	×	<b>&gt;</b>	2	×	¥ .≃	- -	, <sub>~</sub>	-≃	ş <u>∠</u>	m.p., C	Recryst, Solvent	% yield	Formula "
NIC: 957	S.	=	=	Sec-but	·=	ONte	=	=	Ξ	78-80	n-hexane/ Cyclohexane	17	C <sub>in</sub> H <sub>3</sub> N <sub>2</sub> O <sub>3</sub> S
MC: 964	s	=	=	Sec-but	=	_	OMe	=	=	112-113	Cyclohexane	63	C, N, C, N, C, S
MC 1041	s	=	Ξ	Sec-but	=		=	Ξ	=	122-123	Cyclohexane	89	C <sub>I,</sub> H <sub>I,</sub> F,N,OS
MC: 1042	v:	=	=	Sec-but	=	Mc	=	=	=	119-120	n-hexane	72 ·	ChluNos
MC'877	S.	=	=	Mc	5	_	Ξ	=	J	237-238	henzene	XC.	SO'N'ID"H'I
MC878	×	=	=	iso-prop	5	_	=	=	5	230-231	benzene	ž	CLILLCLINGOS
MC886	s	Ξ	=	n-hut	= 5	_	=	=	ວ	153-154	cyclohexane	62	C <sub>1</sub> ,H <sub>1</sub> ,C <sub>1</sub> ,N <sub>2</sub> OS
MC885	s	=	=	iso-but	ت ت	_	=	=	ວ	143.5-144.5	cyclohexane	56	C <sub>t</sub> M <sub>t</sub> Cl <sub>2</sub> N <sub>2</sub> OS
MC815	s	=	=	sec-but	<u>=</u> ت		=	=	ಶ	183-184	cyclohexane/benzene	55	C <sub>IS</sub> H <sub>II</sub> CI <sub>2</sub> N <sub>2</sub> OS
MC888	s	=	=	c-pent	5	_	=	=	ວ	185-186	cyclohexane	54	C.H.C.I.N.OS
MC891	S	=	=	c-hex	<u>-</u> บ	_	=	×	IJ	200-201	cyclohexane/benzene	49	CULINCIANOS
MC871	S	=	=	Мe	<u></u>	_	=	=	뜨	197-198	benzene	95	ChillinFiNiOS
MC860	S	=	=	iso-prop	<u> </u>	_	Ξ	=	ᄕ	174-175	cyclohexane	74	C, II, F, N, OS
MC872	S	=	=	n-but	<u>-</u>	_	=	=	뜨	126-127	cyclohexane	. 46	C <sub>15</sub> H <sub>16</sub> F <sub>2</sub> N <sub>2</sub> OS
MC866	S	x	Ξ	iso-but	٦	_	=	=	Ľ	136-137	cyclohexane	49	C <sub>L</sub> , H <sub>I</sub> , F, N <sub>2</sub> OS
MC848	ss	=	=	sec-but	<u>-</u>	_	=	=	Ŀ	149-150	n-hexane/cyclohexane	<del>4</del> 8	C <sub>t</sub> ,H <sub>tt</sub> F,N,OS
MC:867	S	Ξ	=	c-pent	<u>-</u>	_	=	=	Ŀ	168-169	cyclohexane	45	C <sub>I</sub> ,II <sub>I</sub> ,FN,OS
MC870	s	=	=	c-hex	<u>-</u>	_	=	I	Ľ	164-165	cyclohexane	40	C, H, F, N, OS
MC1001	s	=	Σ	iso-prop	_ 5	_	=	=	ಶ	196-196.5	cyclohexane/benzene	52	CLH, CLN, OS
MC996	s	=	Mc	c-pent	_ 5	_	=	=	ប	181-182	cyclohexane	45	C <sub>1</sub> ,H <sub>II</sub> ,Cl <sub>2</sub> N <sub>2</sub> OS
MC1016	S	=	Mc	c-hex	- 5	_	I	=	ວ	211-212	cyclohexane/benzene	45	C,H20CI,N,OS
MC1000	S	=	ō	iso-prop	<del>-</del> こ	_	=	=	ວ	166-168	diethyl ether	54	C16H <sub>I</sub> ,CI <sub>2</sub> N <sub>2</sub> OS
MC1002	S	=	ច	c-pent	<u>-</u> อ	_	=	=	ಶ	168-169	diethyl ether	40	CILHZICIINOS
MC1003	v.	=	酉	c-hex	_ 5	_	=	=	ວ	198-199	cyclohexane	<del>-</del>	C <sub>I</sub> ,II, CI,N,OS
MC1007	S	=	ğ	iso-prop	<u>-</u>	_	=	=	ت	155-156	cyclohexane	53	C <sub>t</sub> ,H <sub>t</sub> ,F <sub>t</sub> ,N <sub>t</sub> OS
MC1044	S	=	Ä	iso-but	_	_	=	=	ᄕ	159-160	cyclohexane	49	C.IIII.F.N.OS
MC1045	s	=	Me	n-hut	<u> </u>	_	=	=	Ľ	149-150	cyclohexane	28	C.h.H.,F.N.OS
MC1110	s	=	Ν̈́c	sec-but		_	=	=	ٺ	133-134	n-bexane	7.5	C.H.H.F.N.OS
MC1008	s	Ξ	Š	c-pent	- -	_	=	=	Ľ	165.5-166.5	cyclohexane	9	C, H, F, N, OS
NC1013	s	=	S Z	c-hex		_	=	Ξ	ı.	206-207	benzene	77	C, H, F, N, OS
MC1005	s.	=	ធ	iso-prop	_	_	=	=	ů.	149-150	cyclohexane	<del>\$</del>	CILILIFINIOS
MC1006	s:	=	ជ	c-bent	<u>-</u>	=	=	=	Ŀ	141-143	cyclohexane	45	Chally, F.N.OS
MC1014	s	=	西	c-hex	 	=	=	Ξ	ï	154-155	cyclohexane	15	C, II, F, N, OS
MC971	S	=	ğ	iso-prop	CH=CH-CH=CH	=	=	I	Ŧ	161-162	n-hexane/cyclohexane	58	CI,H,,N,OS
MC972	s	=	Ψ¢	c-pent	CII=CII-CII=CII	=	=	=	=	140-141	n-hexane/cyclohexane	49	C,H,NOS
MC974	s	I	Ψc	c-hex	CIS=CH-CII=CII	=	Ξ	=	=	177-178	n-hexane	45	C22H34N3OS
MC969	S	Ξ	畆	iso-prop	CH=CH-CH=CH		=	=	=	163-164	cyclohexane	54	C <sub>M</sub> II <sub>22</sub> N <sub>2</sub> OS
MC973	s	=	ច	c-pent	CII=CII-CII=CII	=	=	=	¥	oil	•	48	C,,II,,N,OS
MC975	S	=	ũ	c-hex	CH=CH-CH=CH	五	=	=	=	126-127	n-bexane	4	C.H.NOS
MC844	S	ğ	Ξ	sec-but	Mc	=	=	=	Ξ	177-178	cyclohexane	55	Cullingos
MC845	S	Ä	=	sec-hut	=	=	Μ̈́c	=	=	127-128	n-hexane	3	C,11,2N,OS
MC925	S	Ϋ́	Ξ.	sec-hut	=	NO,	I	=	=	163-164	cyclobexane/henzene	88	Cirll,NO.S
MC924	S	ž	=	sec-but	=	Ξ	Ç.	=	Ξ	178-180	cyclohexane/benzene	100	CINILINDOS
MC3009	s.	Ř	=	sec-but	5	=	=	=	=	170-171	cyclohexane	æ	ChillyCINjOS

Table 1.		_	Physic	Physical and Chemical Data of MC Compounds (continued)	al Data of MC	Comp	) spunc	continuo	(g)				
Compd.	×	>	~	<b>~</b>	•	*;			₹2	m.p., * C.	Reeryst, Solvent	% yield	Pormula "
MC910	.v.	Ä	=	sec-but	=	5	=	=	=	145-146	cyclohexane	75	C., H., CIN, OS
MC911	y:	M.	=	sec-but	=	=	J	=	=	16.3-165	cyclohexane	67	C.I.II,CIN,US
MC913	s	Z	=	sec-but	ŭ	=	=	=	Ξ	120.5-121.5	cyclohexane	65	C.H.FN.OS
MC918	s	Me	=	sec-but	=	<u>:-</u>	<u>:-</u>	=	=	146-147	cyclohexane	27	ChilliPNOS
MC.016	s	Me	=	sec-but	=	=	=	=	=	154-155	cyclohexane	છ	Ch.H.,FN,OS
MC912	s	Ä	=	Me	ວ	=	=	=	U	206-261	benzene	1,1	Chillichinos
MC914	×	¥	=	. daid-osi	ວ	=	=	=	IJ	241-242	cyclohexane/benzene	78	C <sub>t</sub> , H <sub>t</sub> , CI <sub>s</sub> , U <sub>s</sub>
MC920	s:	Me	=	n-hul	5	=	=	=	Ū	179-180	cyclohexane	52	C"HIXCLINIOS
MC'916	y:	We	=	iso-but	5	=	=	=	บ	208-209	cyclohexane	63	C <sub>II</sub> ,H <sub>II</sub> ,Cl <sub>2</sub> N <sub>2</sub> OS
MC850	s	Σ	=	sec-but	5	=	=	=	១	204-205	cyclohexane	53	C <sub>II</sub> ,H <sub>IA</sub> CI <sub>2</sub> N <sub>2</sub> OS
MC915	ss	Mc	Ξ	c-pent	כ	=	Ξ	=	ت ت	252-253	cyclobexane/henzene	41)	C <sub>I</sub> ,H,CI,N,OS
MC917	s,	Μ̈́c	=	c-hex	5	=	=	=	5	237-238	cyclohexane	48	ChillyClyNOS
MC869	s:	Me	=	Μc	ت	=	=	=	ت	218.5-219.5	benzene	92	C <sub>1</sub> ,H <sub>1</sub> ,F <sub>2</sub> N <sub>2</sub> OS
MC881	s	Σ	=	iso-prop	<u></u>	=	=	=	·	164-165	cyclohexane	92	Chillin Fin Jos
MC905	ss	Ψ°	=	n-but	<u>:-</u>	=	=	=	뜨	178-179	cyclohexane	65	Chillist's N20S
MC921	s	Me	=	iso-but	<u>.</u>	=	=	=	ت	161-162	сусювскине	50	C.H.F.N.OS
MC849	s	Æ	=	scc-but	ᄕ	=	=	=	뜨	128-129	n-hexane	44	ChillisFinjOS
MC922	S	Me	=	c-pent	<u>:</u>	=	=	=	(±.	192-193	cyclohexane	54	C <sub>1</sub> ,H <sub>1</sub> ,F <sub>2</sub> N <sub>2</sub> OS
MC:923	s	Ä	=	c-hex	<u>ت</u>	=	=	=	뜨	191-192	cyclohexane	49	Call of No.
MC1060	s.	Ä	Mc	Me	·	=	=	Ξ	بتا	202-203	cyclohexane/henzene	64	CHILIFANIOS
MC1109	s	Ж	Ä	sec-but	Œ	=	=	=	Ŀ	135-136	cyclohexane	55	Cully, F.N.OS
MC1047	×	Μ̈́	Ψ̈́	c-pent	شئا	=	=	=	<u>:-</u>	196-197	cyclohexane	5	Char.F.N.OS
MC798	s	ॼ	=	scc-but	=	=	=	=	I	140-141	n-hexane	47	Cillinos
MC1037	s	s	=	iso-prop	Ľ	=	=	=	ഥ	174-175	henzene	82	C.H.F.N.OS
MC1038	sc	回	=	sec-hut	ir.	Ξ	=	<b>=</b>	Ŀ	150-151	n-hexane/cyclohexane	62	C, H, F, N, OS
MC:804	×	≞	Ξ	sec-but	CH=CH-CH=(CH	E	=	=	=	198.5-199.5	cyclohexane	42	C <sub>1</sub> H <sub>1</sub> N <sub>1</sub> OS
MC1039	s	i-pro	=	iso-prop	٢	=	=	=	Ŀ	167-168	n-hexane	9/	SO'N'E'N'OS
MCR52	×	lly.	=	sec-hut	=	=	=	=	=	127.5-128.5	cyclohexane	68	C <sub>t</sub> , II <sub>22</sub> N <sub>2</sub> OS
MC856	s	n-pro	=	sec-hut	=	=	=	=	=	108-109	n-bexane	42	CLALLINOS
MC834	s		=	sec-hut	=	=	=	=	Ξ	oil	:	32	C <sub>IN</sub> H <sub>2</sub> N <sub>2</sub> OS
MC:1119	Ī		=	cthyt	÷	=	=	=	ند	138-140	n-hexane/eyelohexane	20	C, II, F, N,C
MC1078	Ž	=	=	n-prop	Ŀ	=	=	=	Ŀ	136-137	cyclohexane	46	CHILLING
MC979:	Ē	=	=	iso-prop	Ŀ	=	=	Ξ	حتا	150-151	diethyl ether	<b>8</b> 5	C, II, F, N,O
MC980	Ī	=	Ξ	c-brop	Ľ	Ξ	=	=	ند	183-184	<ul> <li>cyclohexane/benzene</li> </ul>	89	CLIFINGO
MC1077	Ī	Ξ	=	n-but	ı	=	=	=	뜨	130-131	n-hexane	9	C,N,H,,F,N,O
MC945	Ē	=	=	sec-but	ıــ	=	=	=	Ľ.	140-141	diethyl ether	8 9	C, H, F, N,O
MC1043	Ī	=	Ξ	McOcthyt	<u>:-</u>	I	Ξ	=	뜨	120-121	acetonitrile	78	CLHISENO2
MC1022	ž	Ξ	Ξ	c-bent	ىنا	Ξ	=	=	ı	oj.		74	Ch.H.J.ZN.O
MC1049	Ē	=	=	c-hex	Ľ	Ξ	=	=	Ľ	143-144	diethyl ether	45	CITIMEN
MC1048	Ī	=	Ϋ́	c-bent	ت	=	=	=	Ľ.	ie	:	48	C, 11, F2N,O
MC1118	ž	ğ	Ξ	iso-prop	<u>~</u>	=	=	=	۳	165-166	n-bexane	53	CisH,F,N,O
MC1130	Ī		=	scc-hut	Ľ.	=	I	=	Ŀ	ei.	:	26	C <sub>to</sub> H <sub>1</sub> ,F <sub>2</sub> N <sub>3</sub> O
MC1050	Ī	Me	Ξ	c-pent	<u>.</u>	=	=	=	<u></u>	115-117	n-bexane/cyclohexane	09	C, II, F, N, O
MC1105	Ī		Ξ	henzyl	Ŀ	=	=	=	ī	182-183	cyclohexane/benzene	82	Challyland

Table 1.		_	Physica	Physical and Chemical Data of MC Compounds (continued)	I Data of MC	Comp	o) spunc	continuc	<del></del>				
Compd.	×	<b>&gt;</b>	2	~	<del>بر</del> -	;≃	ž	¥	ş <sub>≥</sub>	m.p., ° C	Recryst. Solvent	% yield	Formula *
MC:1129	Ē	Ä	Š	c-bent	ï	=	=	=	Ŀ	is H	:	<b>£</b>	C.H.F.N.O
MC1167	Ē	=	=	Mc .	ir	=	=	Ξ	ت	202-203	acetonitrile	36	C, H, F, N,O
MC1168	Ē	M.	=	Me	<u></u>	=	=	=	ᄕ	210-211	acetonitrile	48	C, H, F, N, O
MC1186	Ē	Me	Ξ	ս-եւսր	Ľ	=	=	·=	ட	156-157	acetonitrile	62	C, M, F, N, O
MC1185	Ē	Ä	Ξ	n-but		=	Ξ	=	ഥ	192-193	acctonitrile	89	Ch.H.F.N.O
MC1178	Ē	Ξ	Ä	Mc	<u>ت</u>	=	=	I	ᄕ	145-146	ncetonitrile	퐀	CulluFiNO
MC1190	Ē	=	Me	n-prop	Ľ.	=	=	=	Ŀ	o lio	:	45	C,N,F,N,O
MC1191	Ē	=	Σ	iso-prop	Ŀ	=	=	=	ı٠	lio	:	54	CiniFiNO
MC1189	Ī	=	Me	n-but	<u>:-</u>	=	=	=	i.	Fig	:	. 55	Cth.H.,FiN,O
MC1192	Ē	=	Me	sec-but	ı	=	=	Ξ	<u>:-</u>	ie S	:	50	Chillinginio
MC1180	Ē	=	Ϋ́	c-hcx	ī	Ξ	=	=	뜨	oil.	1	62	CHILIFING
MC1170	Ē	Μ̈́c	Me	Mc	۳	=	=	=	Ľ	193-194	cyclohexane/venzene	34	C,N,F,N,O
MC1187	Ī	Ä	Σ	n-but	ت	=	=	=	ㄸ	o:	:	49	ChlinFiNiO
MCII8I	Ē	Me	Ä	c-hcx	Ŀ.	=	=	=	Ľ.	ē	;	54	C <sub>t</sub> M <sub>2</sub> F <sub>2</sub> N <sub>3</sub> O
MC1182	z	Ŧ	I	Mez	· <u>·</u>	=	=	I	뜨	210-211	cyclobexane/henzene	88	CLILLEINO
MC1183	z	=	I	Mc-piperaz	نــ	=	=	Ξ	Ľ.	195-196	acctonitrile	84	CLN.F.N.O
MC1188	z	=	=	morph	ت	=	=	=	Ľ.	215-216	acetonitrile	75	CISHISFINO
MC1193	Ż	Ξ	=	thiomorph	Ŀ	=	=	=	<u>tr</u>	233-234	neetonitrile	78	C.N.F.F.N.O
MC1194	z	=	=	piperid	ش	=	Ξ	=	Œ	209-210	acctonitrile	89	Ch.H.,F.N.O
MC1196	z	=	=	pyrrolid	ند	=	=	=	Œ	233-234	acetonitrile	52	Ct.H.F.N.C
MC1202	z	=	=	: ei	Ľ.	=	=	=	Œ	159-160	acetonitrile	43	C, 1117F, N,
MC1204	z	=	<b>=</b>	(n-prop) <sub>2</sub>	Œ	=	=	I	Ľ.	111-112	n-hexane	35	C,H,F,N,C
MC1195	z	Me	_=	Mc2	Ŀ	=	=	Ξ	뜨	237-238	acetonitrile	80	C, H, F, N, C
MC1203	z	Me	Ξ	Me-piperaz	ت	=	=	=	Ŀ	235-236	acetonitrile	62	C.U.F.F.N.C
MC1205	z	Ä	=	morph	ī	=	=	=	ī	244-245	acetonitrile	65	C, E, E, N,
MC1206	z	Ř	=	thiomorph	<b>"</b>	=	=	=	Ŀ	255-256	acetonitrile	54	C.H.F.N.C
MC1137	S	Me	Ä	iso-prop	۲	=	=	=	'n	177-178	n-hexane/cyclohexane	45	C.L.T.F.N.C
MC1175	s	Νc	Ψ	n-but	Ŀ	=	=	=	Ľ.	122-123	n-hexane		C.I.F.F.N.
MC1153	s	Mc	ğ	iso-but	ك	=	=	=	ت	152-153	cyclohexane	58	C, H, F, N,C
MC1174	S	Μc	Me	c-hex	ᄕ	=	=	Ξ	Ŀ	208-209	n-hexane/cyclohexane	<del>2</del>	C, H, F, N,
MC1161	×	=	Ξ	MeSMe	īr.	Ξ	=	Ξ	ഥ	159-160	cyclohexane/benzene	72	CulliFiN,
MC1162	s	Ä	Ξ	MeSMe	ㄸ	=	Ξ	Ξ	Ľ.	183-184	cyclohexane/benzene	92	CLILLF2N2C
MC1157	S	酉	I	McSMe	ᄠ	=	=	<b>=</b> .	Œ	153-154	cyclohexane	69	C <sub>15</sub> H <sub>16</sub> F <sub>2</sub> N <sub>2</sub> C
MC1145	s	i-pro	Ξ	MeSMe	r.	=	=	=	ᄕ	158.5-160	cyclohexane	62	Ch.H. F.N.
MC1140	s.	I	I	McSMe	Ŧ	Ξ	=	Ξ	=	. 117.5-118	n-hexane	<u>\$</u>	Cullinnos

\*All compounds were analyzed for C, H, N, S, and, when required, Cl and F; analytical results were within ±0.4% of theroretical values.

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Table 2. Cytotoxicity and anti-HIV-1 Activity of MC Compounds.

(	;	;	t	â	Ē	Ę		7	Š	[htM		7
Compa.	<	<b>-</b>	7	¥	≚	<b>4</b>	₹ .	<u>~</u>	٠ <u>٠</u>	, ", ", ",	EÇ	<u>,</u>
MC 507	0	Ξ	Ξ	2,5-Mc2-c-hex	<b>=</b>	=	=	=	Ξ	143	3.5	40
MC 508	0	=	Ξ	4,5-Me <sub>3</sub> -c-hex	Ξ	=	=	=	=	58	6.4	6
MC 512	0	=	=	3,5-Me2-c-hex	Ξ	=	=	=	=	>200	30	. >6.7
MC 531	0	Mc	I	2,5-Mc <sub>2</sub> -c-hcx	Ξ	=	=	=	=	138	3.5	39
MC 1114	0	П	Ξ.	scc-hut	ᄕ	Ξ	=	=	Ŀ	130	25	. 52
MC 1103	0	=	=	c-pent	ᄕ	Ξ	=	=	<u>:</u>	>200	20	2 <
MC 843	S	I	=	benzoyloxymethyl	11	=	=	==	=	>200	45	<b>^</b>
MC 796	S	Ξ	P	sec-but	. <b>=</b>	Ξ.	=	=	=	19	<b>19</b> <	1
MC 890	s	=	Ϋ́	iso-prop	=	=	=	=	=	>200	e;	>222
MC 892	S	. =	Mc	c-pent	I.	Ξ	=	Ξ	=	159	9.	. 333
MC 898	S	I	Mc	c-hex	=	=	=	=	=	149	9.	248
MC 899	S	=	靣	iso-prop	Ξ	Ξ	Ξ	Ξ	=	200	∞.	250
MC 900	S	Ξ	ā	c-pcnt	Ξ	Ξ	=	=	=	>200	1.0	>200
MC 903	S	Ξ.	<b>西</b>	c-hex	H	=	=	=	Ξ	>200	1.3	>154
MC 806	S	=	Ξ	sec-but	Мс	=	=	=	=	>200	<u>8:</u>	
MC 842	S	=	Ξ	c-pent	Mc	=	H	=	=	>200 -	3.4	>59
MC 809	S	Ξ	=	sec-but	Ξ	=	Mc	=	=	200	9.0	333.3
MC 817	S	Ξ	=	sec-but	NO <sub>2</sub>	=	Ξ	=	=	>200	0.25	>800
MC 897	S	Ξ	Ξ	sec-but	=	NO,	Ξ	=	=	157	0.40	392
MC 863	S	=	I	sec-but	Ξ.	=	NO.	Ξ	Ξ	151	1.5	101
MC 854	S	=	=	sec-but	ರ	Ξ	=	=	=	200	_	200
MC 857	S	=	=	sec-hut	=	ರ	I	Ξ	Ξ	911	2	28
MC 859	S	= .	=	sec-but	Ξ	I	ō	Ξ	=	120	5	24
MC 880	S	=	Ξ	sec-but	ഥ	=	=	=	Ξ	. 200	0.26	769
MC 884	S	=	=	sec-but	Ξ	<u></u>	Ξ	=	Ξ	>200	0.7	>286
MC 889	S.	Ξ	=	scc-but	<b>=</b>	Ξ	<u>ت</u> '	=	=	>200	8.7	23
MC 825	S	=	Ξ	sec-but	NII,	=	=	=	=	>200	21.2	<u>&gt;</u>
MC 960	S	Ξ	=	sec-but	Ξ	Ξ	ž	=	=	>200	23	<b>∞</b> `

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SI,	6.2	œ	>208	>166	10.5	>143	222	>62	>105	>454	>444	>1,428	>500	>333	247	>1,000	006	1,300	5,000	>2,500	2,500	97.5	78.3	>69	>500	23.4	>55.5	3,340	>4,000	2,857	999'9<	999'9<	>1,250	875	1,333
	35 35 35	25	96.1	1.2	14	1.4	9.0	3.2	6.1	0.44	0.45	0.14	0.4	9.0	0.81	0.2	0.18	0.14	0.04	80.0	80.0	1.2	0.1	2.9	0.4	1.0	3.6	0.05	0.05	0.07	. 0.03	0.03	0.16	0.08	0.15
[HtM]	دره ^200	200	>200	>200	147	>200	133	>200	>200	>200	>200	>200	>200	>200	200	>200	162	182	. 007	>200	200	117	78.3	>200	>200	23.4	>200	167	>200	>200	>200	>200	>200	70	200
₹.	=	=	=	=	=	=	=	ວ	ਹ	Ü	ರ	ם	5	ರ	<del>ب</del> ,	ᄕ	<u>:-</u>	ن	<u>.</u>	Ľ.	Ŀ	ਹ	ರ	ರ	ರ	Ü	ರ	<u>'</u>	<u>:-</u>	۰	<u>:</u>	· 	뜨	<u>.</u>	Ľ
7≥	=	Ξ	=	=	=	ت	Mc	Ξ	=	Ξ	=	=	=	=	=	Ξ	=	=	=	Ξ	Ξ	=	=	Ξ	Ξ	<b>=</b>	=	=	=	I	=	=	=	=	=
.:2	=	CF,	=	=	OMc	=	=	=	=	=	=	=	=	=	=	=	Ξ	=	Ξ	=	=	=	=	=	=	Ξ	=	=	=	=	=	=	=	=	=
R³	=	=	=	OMc	=	· <u>:</u>	Me	=	=	Ξ	I	Ξ	=	=	=	=	=	=	Ξ	=	I	=	=	Ξ	=	=	H	=	=	=	Ξ.	=	Ξ	=	=
ž	CF.	=	OMc	=	=	=	=	ວ	<u>ວ</u>	<u></u>	๋อ	ט	ರ	ס	ᄕ	[ <u>T</u>	Ľ	ت	<u></u>	<u>'</u>	ᄕ	ರ	Ö	Ö	<sub>ວ</sub>	ರ	ס	( <u>.</u> .	<u>"</u> .	ت	<u></u>	<u>:-</u>	Ľ	Ľ	ŭ.
~	scc-but	sec-but	sec-but	sec-but	scc-but	scc-but	sec-but	Mc	iso-prop	n-hut	iso-but	sec-but	c-pent	c-hex	Mc	iso-prop	n-but	iso-but	sec-but	. c-pent	c-hex	iso-prop	c-pent	c-hcx	iso-prop	c-bent	c-hex	iso-prop	iso-but	n-but	sec-but	c-bent	c-hex	iso-prop	c-pent
7	=	=	=	=	=	Ξ	=	=	=	Ξ	I	Ξ	=	=	Ξ	=	Ξ	=	=	=	=	Mc	Mc	Mc	ច	ច	靣	Mc	Mc	Me	Mc	M W	Mc	酉	ŏ
<b>&gt;</b>		Ξ	=	=	=	=	=	Ξ	=	Ξ	Ξ	Ξ	Ξ	=	=	Ξ	Ξ	Ξ	Ξ	Ξ	=	π	Ξ	Ξ	Ξ	=	Ξ	=	=	Ξ	Ξ	=	Ξ	Ξ	Π
×	S	S	S	S	S	တ	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	s	S	S	S	S	S	S	S	S
Compd.	MC 868	MC 959	MC 952	MC 957	MC 964	MC 1041	MC 1042	MC 877	MC 878	MC 886	MC 885	MC 815	MC 888	MC 891	MC 871	MC 860	MC 872	MC 866	MC 848	MC 867	MC 870	MC 1001	MC 996	MC 1016	MC 1000	MC 1002	MC 1003	MC 1007	MC 1044	MC 1045	MC 1110	MC 1008	MC 1013	MC 1005	

MC1014         S         I         E         Cheat         F         R	Table 2. Cytotoxi	icity and ant	i-IIIV-1 Act	livity of	Cytotoxicity and anti-IIIV-1 Activity of MC Compounds (continued)	(continued)			ŧ				
S         II         B         c-lock         F         II	•	×	<b>&gt;</b>	2	~		K³	<b>~</b> .	R.	<u>د.</u>	(EC., 12)		, IS
S         II         Me         rise-prop         CI=CI+CI=CII         II		S	=	<u>a</u>	c-hex	<u>د</u>	=	=	=	<u>:-</u>	. 081	0.05	2,600
S         II         M6         c-port         CH-CII-CII-CII         II         II         93         0.5           S         II         ER         (six-prop         CH-CII-CII-CII         II         II         11         51         3.0           S         II         ER         (six-prop         CH-CII-CII-CII         II         II         11         15         3.0         1.8           S         Me         II         sechut         II         Me         II         10         11         16         1.8         3.0         1.8           S         Me         II         sechut         II         Me         II         11         11         11         16         1.8         3.0         1.8           S         Me         II         sechut         II         Me         II         10         11         11         12         3.0         1.8           S         Me         II         sechut         II         II         Me         II         11         II         11         11         12         11         11         12         11         11         12         11         11         11		S	=	Mc	iso-prop	CII=CI	1-C11=C11	=	=	=	119	=	801
S         H         Mo         C-blox         CH=CH:CH=CH         H         H         H         45         0.14           S         H         E         rep-prop         CH=CH:CH=CH         H         H         H         50         1.5           S         H         E         rep-prop         CH=CH:CH=CH         H         H         H         50         0.18           S         Me         H         sec-but         H         Me         H         200         0.27           S         Me         H         sec-but         H         Me         H         200         0.25           S         Me         H         sec-but         H         Mo         H         11         200         0.25           S         Me         H         sec-but         H         H         H         200         0.25           S         Me         H         sec-but         H         H         H         H         10         0.40           S         Me         H         Sec-but         H         H         H         H         H         11         H         200         0.90           S <td></td> <td>s</td> <td>=</td> <td>Ψc</td> <td>c-pent</td> <td>CII=CI</td> <td>I-CH=CIÍ</td> <td>=</td> <td>=</td> <td>=</td> <td>93</td> <td>0.5</td> <td>981</td>		s	=	Ψc	c-pent	CII=CI	I-CH=CIÍ	=	=	=	93	0.5	981
S         II         E         issepting         CH=CH-CH=CH         II         II         S         1.5           S         II         E         c-pean         CH=CH-CH=CH         II         II         11         16         1.7         3.0         0.18           S         Me         II         sec-but         II         Me         II         10         II         10         1.7         0.18         0.18           S         Me         II         sec-but         II         NO         II         II         10         2.0         0.18           S         Me         II         sec-but         II         NO         II         II         10         11         2.00         0.35           S         Me         II         sec-but         II		S	Ξ	Ψc	c-hex	CH=CI	1-C11=C11	=	Ξ	=	45	0.14	321.4
S         II         E         Cpent         CI=CHCII=CH         II         II         SI         3.0           S         Me         II         Sec-but         Me         II         No.         II         II         II         II         II         11         11         16.9         0.18            S         Me         II         sec-but         II         II         Me         II         >20         0.35           S         Me         II         sec-but         II         NO,         II         II         >20         0.35           S         Me         II         sec-but         II         II         II         NO,         II         II         >20         0.35           S         Me         II         sec-but         II		S		ច	iso-prop	CH=CI	1-CII=CII	=	=	Ξ	20	1.5	33.3
S         II         Eg         c-box         Cl=Cl-Cl=CII         II			=	១	ċ-pent	CII=CI	I-CH=CH	Ξ	=	=	. 21	3.0	17
S         Me         II         sec-but         Mc         II         II         II         >200         1.7           S         Me         II         sec-but         II         Me         II         II         NO         II         II         0.8           S         Me         II         sec-but         II         Mo         II         II         NO         II         II         26         0.8           S         Me         II         sec-but         II         II         II         NO         II         II         NO         0.27           S         Me         II         sec-but         II         II         II         II         II         NO         II         II         NO         II			=	ŏ	c-hex	CH=CI	4-CH=CH	=	=	=	6.91	.0.18	94
S         Me         II         sec-but         II         Me         II         26         0.8           S         Me         II         sec-but         II         NO <sub>2</sub> II         II         11         200         0.35           S         Me         II         sec-but         II         II         II         11         >200         0.27           S         Me         II         sec-but         II         II         II         11         >200         0.27           S         Me         II         sec-but         II         II         II         II         14         >200         0.27           S         Me         II         sec-but         II         II <td></td> <td></td> <td>Mc</td> <td>=</td> <td>sec-but</td> <td>Mc</td> <td>=</td> <td>=</td> <td>=</td> <td>=</td> <td>&gt;200</td> <td>1.7</td> <td>×18</td>			Mc	=	sec-but	Mc	=	=	=	=	>200	1.7	×18
S         Me         H         sec-but         II         NO         H         H         >200         0.35           S         Me         H         sec-but         II         H         NO         H         H         >200         0.27           S         Me         H         sec-but         II         H         H         >200         0.95           S         Me         H         sec-but         H         H         H         H         11         H         >200         0.95           S         Me         H         sec-but         H			Mc	=	sec-but	=	Ξ	Mc	=	=	26	8.0	32
S         Me         II         sec-but         II         II         NO,         II         H         >200         2           S         Me         II         sec-but         II			Mc	Ξ	sec-but	=	CN	=	=	=	>200	0.35	>571
S         Me         II         sec-but         Cl         II         II         11         >200         0.27           S         Me         II         sec-but         II         II         II         II         II         11         >200         9.5           S         Me         II         sec-but         II         II         II         II         11         14         9.5           S         Me         II         sec-but         II         II         II         II         II         II         14         140         0.41           S         Me         II         sec-but         II			Mc	=	sec-but	=	=	NO,	=	Ξ	>200	<b>C</b> 1	×100
S         Me         II         sec-but         II         CI         II         II         >200         0.96           S         Me         II         sec-but         II         II         II         II         140         0.41           S         Me         II         sec-but         II         II         II         II         II         140         0.41           S         Me         II         sec-but         II			Mc	=	sec-but	ם	=	Ξ	=	=	>200	0.27	>741
S         Me         H         sec-but         II         II         II         L         5200         9.5           S         Me         II         sec-but         II         II         II         II         140         0.41           S         Me         II         sec-but         II         II         II         II         140         0.41           S         Me         II         sec-but         II         II         II         II         105         1.17           S         Me         II         iso-prop         CI         II		•	Mc	=	sec-but		ರ	=	=	=	>200	96.0	>208
S         Me         II         sec-but         F         II			Mc	Ξ	sec-but	=	=	コ	=	=	>200	9.5	20
S         Mc         II         sc-but         II         F         II         II         500         L2           S         Mc         II         sc-but         II         II         II         105         II           S         Mc         II         sc-but         II			Mc	=	sec-but .	Ľ	=	=	=	=	140	0.41	341
S         Me         II         sc-but         II         II         II         II         III			Mc	=	sec-but	=	٤	=	=	=	>200	1.2	>166
S         Me         H         Me         Cl         H         H         Cl         Cl         L			Mc	=	sec-but	=	Ξ	<u>:-</u>	=	=	105	Ξ	9.5
S         Mc         II         iso-prop         CI         II         II         II         CI         >200         1.3           S         Mc         II         iso-but         CI         II         II         II         CI         >200         1.2           S         Mc         II         cc-but         CI         II         II         II         CI         >200         1.8           S         Mc         II         c-pcat         CI         II         II         II         CI         >200         1.8           S         Mc         II         Mc         II         I			Mc	=	Me	コ	=	=	=	D	>200	3.2	>62
S         Me         H         n-but         Cl         H         II         II<			Mc	=	iso-prop	ם	=	=	Ė	ರ	>200	1.3	>154
S         Me         II         iso-but         CI         II         II         H         C2 000         1.2           S         Mc         II         sc-but         CI         II         II         II         CI         >200         0.05           S         Mc         II         c-bcat         CI         II         II         II         CI         >200         0.09           S         Mc         II         ivo-prop         F         II			Mc	Ξ	n-but	Ö	Ξ	=	=	IJ	>200°	1.17	>171
S         Me         II         sc-but         CI         H         II         CI         >210         0.05           S         Me         II         c-pent         CI         II         II         II         CI         1.8           S         Me         II         Me         F         II         II         II         CI         1.9           S         Me         II         ive-prop         F         II         II         II         F         200         0.19           S         Me         II         ive-prop         F         II         II         II         II         F         200         0.05           S         Me         II         ive-prop         F         II         II         II         F         200         0.005           S         Me         II         c-pent         F         II         II         II         F         80         0.001           S         Me         II         c-pent         F         II         II         II         F         200         0.09           S         Me         Me         Me         C-pent         F			Mc	=	iso-but	ວ	==	=	Ξ	ū	>200	1.2	>166
S         Mc         II         c-pent         CI         II         II         II         CI         >200         1.8           S         Mc         II         Mc         F         II			Mc .	=	sec-but	ರ	Ξ	=	=	ಶ	>200	0.05	>4,000
S         Mc         H         c-hcx         Cl         H         H         Cl         22           S         Mc         H         iso-prop         F         H         H         F         200         0.19           S         Mc         H         iso-prop         F         H         H         F         200         0.08           S         Mc         H         iso-but         F         H         H         F         64         0.1           S         Mc         H         iso-but         F         H         H         H         F         64         0.01           S         Mc         H         c-pcnt         F         H         H         H         F         80         0.001           S         Mc         H         c-pcnt         F         H         H         H         F         500         0.09           S         Mc         Mc         Mc         Mc         Mc         H         H         H         H         H         H         H         H         H         H         H         H         H         H         H         H         H         H </td <td></td> <td></td> <td>Mc</td> <td>=</td> <td>c-pent</td> <td>ວ</td> <td>=</td> <td>=</td> <td>=</td> <td>ಶ</td> <td>&gt;200</td> <td>1.8</td> <td><u> </u></td>			Mc	=	c-pent	ວ	=	=	=	ಶ	>200	1.8	<u> </u>
S         Mc         II         Mc         II         II </td <td></td> <td></td> <td>Mc</td> <td>=</td> <td>c-hex</td> <td>D</td> <td>Ξ</td> <td>=</td> <td>=</td> <td>೮</td> <td>&gt;200</td> <td>22</td> <td>&gt;6</td>			Mc	=	c-hex	D	Ξ	=	=	೮	>200	22	>6
S         Mc         II         iso-prop         F         II         II <th< td=""><td></td><td></td><td>Mc</td><td>÷</td><td>Me</td><td><b>ئت</b></td><td>=</td><td>=</td><td>=</td><td><u>:-</u></td><td>200</td><td>0.19</td><td>1,053</td></th<>			Mc	÷	Me	<b>ئت</b>	=	=	=	<u>:-</u>	200	0.19	1,053
S         Me         II         n-but         F         II         II         II         F         5200         0.08           S         Me         H         iso-but         F         H         II         H         F         64         0.1           S         Me         H         c-pent         F         H         H         H         F         5200         0.001           S         Me         Mc         Mc         F         H         H         H         F         5200         0.09           S         Mc         Mc         sc-but         F         H         H         H         H         F         5200         0.009           S         Mc         Mc         c-pent         F         H         <			Mc ·	=	iso-prop	Ľ	=	=	=	<u>:-</u>	>200	0.05	>4,000
S         Mc         H         iso-but         F         H         H         H         F         64         0.1           S         Mc         H         sc-but         F         H         H         H         F         0.001           S         Mc         H         c-hcx         F         H         H         H         F         5200         0.09           S         Mc         Mc         Mc         K         H			Mc	=	n-but	-	=	=	=	<u>-</u>	>200	0.08	>2,500
S         Me         II         sec-but         F         II         II         II         F         5200         0.001           S         Me         II         C-hex         F         II         II         II         F         5200         0.08           S         Me         Me         Me         F         II			Mc	Ξ	iso-but	نن	=	=	=	<u>~</u>	64	0.1	640
S         Me         II         c-pent         F         II         II         II         F         >200         0.08           S         Mc         H         C-hcx         F         II         II         II         F         >200         0.09           S         Mc         Mc         Mc         C-pent         F         H         H         H         F         200         0.009           S         Mc         Mc         C-pent         F         H         H         H         H         II         H         H         N.009			Mc	Ξ	sec-but	ĭr.	Ξ	=	=	ï	80	0.001	000'8 -
S         Mc         H         c-hex         F         II         II         II         F         >200         0.09           S         Mc         Mc         Mc         Sc-but         F         H         H         H         F         200         0.03           S         Mc         Mc         C-pent         F         H         H         H         H         H         N.03           S         Et         H         sc-but         H         H         H         H         H         H         N.099			Mc	Ξ	c-pent	Ľ	=	=	=	뜨	>200	0.08	>2,500
S         Mc         Mc         F         II         II         II         F         >200         0.04           S         Mc         Mc         C-pcnt         F         II         II         II         F         >200         0.009           S         Et         II         II <td< td=""><td></td><td></td><td>Mc</td><td>=</td><td>c-hex</td><td>ت</td><td>=</td><td>=</td><td>=</td><td><u>:-</u></td><td>&gt;200</td><td>0.09</td><td>&gt;2,222</td></td<>			Mc	=	c-hex	ت	=	=	=	<u>:-</u>	>200	0.09	>2,222
S Mc Mc sc-but F H H II F 200 0.03 S Mc Mc c-pent F II II I F >200 0.009 S Et II sc-but II II II >200 0.009			Mc	Mc	Mc	<u>ı</u> .	=	=	=	<u>:-</u>	>200	0.04	>5,000
S Mc Mc c-pent F II II II F >200 0.009 S Et II sec-but II II II 11 >200 1.0			Mc	Ψc	sec-but	Ľ.	Ξ	I	=	Ľ	. 002	0.03	999'9
S Et 11 sec-but 11 11 11 11 11 >200 1.0			Mc	Ψc	c-pent	ᄄ	=	=	=	<u>:</u>	>200	0.009	>22,222
			ĕ	Ξ	sec-but	=	=	=	=	=	>200	0.1	>200

Table 2. Cyt	otoxicity and	Cytotoxicity and anti-IIIV-1 Activity of	ctivity o	f MC Compounds (continued)	mtinucd)			7				
Compd.	×	>	2	≃	צי	.≃	<u>.</u> ≃	ž	¥;	[Mil]		SI "
										 	EC.	
MC:1037		ă	=	iso-prop	<u>r-</u>	=	=	=	<u>:</u>	65	0.2	326
MC 1038		ō	=	sec-but	Ŀ	=	=	=	<u>.</u>	>200	0.1	>2,000
MC 804		ă	=	sec-but	CII=CII-CII=CI	I=CII	=	=	=	>200	5.3	>34
MC 1039		iso-prop	=	iso-prop	ت	=	=	=	<b>:</b> -	>200	0.4	>500
MC 852		allyi	=	sec-hut	=	=	=	=	=	>200	Э	<b>294</b>
MC 856		n-prop	=	sec-hut	=	=	=	=	Ξ	061	12	91
MC 834	S	n-but	Ξ	sec-but	=	=	Ξ	Ξ	Ξ	>200	>200	•
MC 1119	Ē	I	Ξ	cthyl	Ľ.	<b>Ξ</b>	=	=	<u>:-</u>	>200	8.0	>250
MC 1078	Ē	H	Ξ	n-prop	ت	=	=	=	<u>ب</u>	200	0.11	1,818
MC 979	ΞŽ	_	I	iso-prop	Œ	=	Ξ	Ξ	<u>:</u>	>200	0.38	>526
MC 980	Ē	=	Ξ	c-prop	<u>.</u>	=	=	=	ت	>200	3.17	>63
MC 1077	Ī	I	Ŧ	n-but	<u>:</u>	=	I	=	<u>:-</u>	001	0.10	1,000
MC 945	ΞŽ	=	=	sec-but	<u>[</u>	=	=	=	Ŀ	>200	0.13	>1,540
MC 1043	Z	=	=	McOcthyl	ننا	=	=	=	Ľ	>200	8.0	>250
MC 1022	ΞZ	=	Ξ	c-pent	نث	=	=	=	뜨	>200	0.09	>2,222
MC 1049	Ī	Ħ	Ξ	c-hex	<u>.</u>	Ξ	=	=	Ŀ	99	0.14	471
MC 1048	Z	Ξ	Mc	c-pent	بنا	×	=	=	뜨	75	0.03	2,500
MC 1118	Ē	Mc	Ξ.	iso-prop	Ľ	I	=	=	í.	190	0.03	6,333
MC 1130	Ī	Mc	Ξ	sec-put	ī.	=	=	=	Ľ,	200	0.07	2,857
MC 1050	ΞŽ	Мс	Ξ	c-pent	<b>"</b>	Ξ	=	Ξ	<u>:-</u>	>200	0.02	>10,000
MC 1105	Ī	Mc	Ξ	henzyl	ᄕᅩ	=	=	=	뜨	20	0.50	001
MC 1129	Ē	Mc	Ξ	c-pent	ت	Ξ	=	=	ت	06	0.02	4,500
MĊ 1167	ž	=	=	Mc	Ŀ	=	=	=	<u>ن</u>	>200 ·	1.5	>133
MC 1168	ž	Mc	Ξ	Mc	<u>-</u>	=	=	=	<u>ن</u> ــ	135	0.4	335
MC 1186	Ī	Me	=	n-prop	Œ	=	Ξ	=	Ľ	>200	0.02	>10,000
MC 1185	Ī	Mc	=	n-but	Ľ	=	=	Ξ	Ľ.	>200	0.02	>10,000
MC 1178	ΞZ	· =	Mc	Me	<u>:</u>	=	=	=	ت	901	0.11	964
MC 1190	ž	=	Mc	n-prop	ᄄ	=	=	=	뜨	. 801	0.02	5,150
MC J191	Ī	=	Ψc	iso-prop	نت	=	=	=	Ľ	115	0.03	3,830
MC 1189	Ξ̈	I	ğ	n-but	Ľ	=	=	Ξ	ټ.	52	0.03	1,730
MC 1192	Ī	=	Mc	sec-but	٤	=	=	ĭ	ب	98	0.04	2,150
MC 1180	Ī	H	Mc	c-hcx	(Ľ	=	=	=	Ŀ	26	0.02	2,545
MC 1170	ΗZ	Ψc	Mc	. Mc	Ĺ	I	=	Ξ	Ľ	200	0.03	>6,666
	HZ	Ψc	Mc	n-but	ir.	=	=	=	<u>ت</u> ــ	. 83	0.01	8,300
MC 1181	Ξ	Me	Mc	c-hex	<b>.</b>		Ξ,	I	ī	. 28	0.03	2,231

Table 2. Cytotoxicity and anti-IIIV-1 Activity of MC Compounds (continued)

															٠										
, IS		>4,000	. >28	>333	>4,000	>10,000	>95	>769	>53	>10,000	>555	>4,255	>2,222	28,571	14,000	>20,000	×III,III ×	>100,000	>286	>250	250	454	2,000	>10	
	_	0.05	7.1	9.0	0.05	0.02	2.1	0.26	3.8	0.02	0.36	0.047	0.09	0.007	0.008	0.01	0.018	0.002	0.7	08.0	0.12	0.11	0.10	20	
[Mit]	ر دري. دري.	>200	>200	>200	>200	>200	>200	>200	>200	>200	>200	>200	>200	200	112	>200	>200	>200	>200	>200	30	50	200	>200	
ž≃		ت	<u>ن</u> ــ	<u>:-</u>	<u></u>	ش	뜨	<u>'</u>	<u>:-</u>	Ŀ	<u></u>	Ľ	<u>:</u>	ت	<u>-</u>	<u>:</u>	ï	<u>:</u>	ت	<u>:-</u>	<u>:-</u>	ئنا	<u>:</u>	=	
- <u>-</u> ≃		=	=	=	=	=	=	=	=	=	=	I	=	=	Ξ	=	=	=	=	=	=	=	=	=	
<u>۲</u> ٠		=	=	=	=	=	=	=	=	Ξ	=	=	Ξ	=	=	Ξ	=	=	=	=	Ξ	=	=	=	
≃		=	Ξ	=	Ξ	=	=	=	<u> </u>	Ħ	=	=	X	<b>=</b>	=	=	I	=	=	=	=	=	=	=	
۳. ا		<b>:</b> .	· <u>-</u>	تــ	<u>:-</u>	نــ	뜨	ᄕ	ب	۰	ت	<u>:-</u>	Ľ	Ľ.	<u></u>	<u>:-</u>	뜨	۲	ت	ت	ت	تــ	ŗ.	=	
									-				٠												
~		Mc,	Mc-piperaz	morph	thiomorph	piperid	pyrrolid	<u> </u>	(n-prop);	Mc;	Mc-piperaz	morph	thiomorph	iso-prop	n-but	iso-but	c-hex	c-pent	c-pent	McSMc	McSMc	MeSMc	McSMc	McSMc	
7		=	Ξ	=	=	=	=	=	=	=	=	Ξ	Ξ	Mc	ğ	Мс	Мс	Mc	Mc	Ξ	=	=	=	=	
>		=	=	=	=	=	=	=	· <b>I</b>	Mc	Mc	Mc	Mc	Me	<b>W</b> e	N <sub>c</sub>	Me	Mc	Mc	=	Mc	ភ	iso-prop	Ξ	
×		z	z	z	z	z	z	z	z	z	Z	z	z	S	S	S	S	S	S	S	S	S	S	S	
Compd.		MC 1182	MC 1183	MC 1188	MC 1193	MC 1194	MC 1196	MC 1202	MC 1204	MC 1195	MC 1203	MC 1205	MC 1206	MC 1137	MC 1175	MC 1153	MC 1174	MC 1047+	MC 1047-	MC 1161	MC 1162	MC 1157	MC 1145	MC 1140	

"Compound dose required to reduce the viability of mack-infected cells by 50%, as 'Compound dose required to achieve 501% protection of MT-4 cells from HIV-1 induced cytopathogenicity, as determined sa/EC sa ratio. " Data represent mean values of at least two separate experiments. "Selectivity index, CC determined by the MMT method. by the MTT method.

### WHAT IS CLAIMED IS:

#### 1. A compound of the formula:

 $R_{1}$   $R_{2}$   $R_{3}$   $R_{4}$   $R_{2}$   $R_{3}$   $R_{3}$   $R_{4}$ 

wherein:

5

20

25

X is -0, -CH<sub>2</sub>, -CHK (wherein K is -H, -C<sub>1...4</sub>alkyl, -C<sub>3.6</sub>cycloalkyl ), -S; -NK (wherein K is -H, -C<sub>1.4</sub>alkyl, -C<sub>3.6</sub>cycloalkyl ), -aryl, -arylalkyl;

10 R is

-H, -C<sub>1-4</sub>alkyl (containing one or more of heteroatoms like O, S, N),

-C<sub>3-6</sub>cycloalkyl (containing one or more of heteroatoms like O, S, N), -aryl,

arylalkyl, heterocycle;

Y is -H, -C<sub>1-4</sub>alkyl, -C<sub>3-6</sub>cycloalkyl;

Z is -H, -C<sub>1.4</sub>alkyl, -C<sub>3.6</sub>cycloalkyl;

15 R<sub>1</sub> is -H<sub>1</sub> -C<sub>1.4</sub>alkyl, halogen, -NO<sub>2</sub>, -OW (wherein W is -H, -CH<sub>3</sub>, -aryl), -SW (wherein W is -H, -CH<sub>3</sub>, -aryl);

R<sub>2</sub> is -H, -C<sub>1.4</sub>alkyl, -halogen, -NO<sub>2</sub>, -OW (wherein W is -H, -CH<sub>2</sub>, -aryl), -SW (wherein W is -H, -CH<sub>3</sub>, -aryl);

R<sub>3</sub> is -H<sub>1</sub>, -C<sub>1-4</sub>alkyl, -halogen, -NO<sub>2</sub>, -OW (wherein W is -H<sub>1</sub>, -CH<sub>3</sub>, aryl), -SW (wherein W is -H<sub>1</sub>, -CH<sub>3</sub>, -aryl);

R<sub>4</sub> is -H, -C<sub>1-4</sub>alkyl, -halogen, -NO<sub>2</sub>, -OW (wherein W is -H, -CH<sub>3</sub>, -aryl), -SW (wherein W is -H, -CH<sub>3</sub>, -aryl);

R<sub>2</sub> is -H<sub>1</sub>, -C<sub>1-4</sub>alkyl, -halogen, -NO<sub>2</sub>, -OW (wherein W is -H<sub>1</sub>, -CH<sub>3</sub>, -aryl), -SW (wherein W is -H<sub>1</sub>, -CH<sub>3</sub>, -aryl), or a pharmaceutically acceptable salt or soluble derivative thereof.

```
2. A compound having formula A as claimed in claim 1 wherein
```

X = O Y = H Z = H R = sBu  $R_1 = F$   $R_2 = H$   $R_3 = H$   $R_4 = H$   $R_5 = F$  X = O Y = H Z = H R = cPen  $R_1 = F$   $R_2 = H$   $R_3 = H$   $R_4 = H$   $R_5 = F$ .

3. A compound having formula A as claimed in claim 1 wherein

```
R_1 = H R_2 = H R_5 = H
              Y = H \quad Z = H \quad R = sBu
                                                  R_1 = NO_2R_2 = H
                                                                            R_3 = H \quad R_4 = H \quad R_5 = H
       X = S Y = H Z = H R = sBu
                                                  R_1 = F \quad R_2 = H
                                                                            R_3 = H R_4 = H R_5 = Cl
                                                  R_1 = Cl R_2 = H
              Y = H Z = H
                               R = CH_3
                                                                            R_3 = H \quad R_4 = H \quad R_5 = Cl
                                                  R_1 = C1 R_2 = H
       X = S, Y = H Z = H
                                 R = ipr
                                                                            R_3 = H R_4 = H R_5 = Cl
                                                  R_1 = C1 R_2 = H
       X = S Y = H Z = H
                               R = nBu
 10
                                                                            R_1 = H R_4 = H R_5 = Cl
       X = S Y = H Z = H R = iBu
                                                  R_1 = Cl R_2 = H
                                                                            R_1 = H R_4 = H R_5 = Cl
               Y = H Z = H R = sBu
                                                  R_1 = Cl R_2 = H
       X = S
                                                                            R_1 = H R_2 = H R_5 = Cl
                                                  R_1 = Cl R_2 = H
              Y = H Z = H R = cPen
       X = S
                                                                            R_1 = H R_2 = H R_5 = Cl
              Y = H Z = H R = cEs
                                                  R_1 = Cl R_2 = H
       X = S
                                                                            R_3 = H R_4 = H R_5 = F
                                                  R_1 = F \quad R_2 = H
       X = S Y = H Z = H R = CH<sub>3</sub>
15
                                                                            R_3 = H R_4 = H R_5 = F
                                                  R_1 = F \quad R_2 = H
              Y = H Z = H R = iPr
                                                                            R_3 = H R_4 = H R_5 = F
                                                  R_1 = F \quad R_2 = H
       X = S
              Y = H \quad Z = H \quad R = nBu
                                                                            R_3 = H R_4 = H R_5 = F
       X = S Y = H Z = H R = iBu
                                                  R_1 = F \quad R_2 = H
                                                                            R_3 = H R_4 = H R_5 = F
       X = S Y = H Z = H R = sBu
                                                  R_1 = F \quad R_2 = H
                                                                            R_1 = H R_4 = H R_5 = F
                                                  R_1 = F \quad R_2 = H
       X = S Y = H Z = H R = cPen
 20
                                                                            R_3 = H R_4 = H R_5 = F
       X = S Y = H Z = H R = cEs
                                                  R_1 = F \quad R_2 = H
                                                                            R_1 = H R_4 = H R_5 = Cl
                                                  R_1 = C1 R_2 = H
        X = S Y = H Z = CH<sub>3</sub>R = iPr
                                                                            R_3 = H R_4 = H R_5 = Cl
                                                R_1 = C1 R_2 = H
        X = S Y = H Z = CH<sub>3</sub>R = cPen
                                                                            R_3 = H R_4 = H R_5 = Cl
                                                   R_1 = CI R_2 = H
        X = S Y = H Z = CH<sub>3</sub>R = cEs
                                                                            R_3 = H R_4 = H R_5 = Cl
       X = S Y = H Z = Et R = iPr
                                                  R_1 = Cl R_2 = H
 25
                                                                            R_3 = H R_4 = H R_5 = Cl
                                                  R_1 = Cl R_2 = H
        X = S Y = H Z = Et R = cPen
                                                                            R_3 = H R_4 = H R_5 = Cl
                                                  R_1 = C1 R_2 = H
        X = S Y = H Z = Et R = cEs
                                                                            R_3 = H R_4 = H R_5 = F
        X = S Y = H Z = CH<sub>3</sub> R = iPr
                                                  R_1 = F \quad R_2 = H
                                                                            R_3 = H R_4 = H R_5 = F
        X = S Y = H Z = CH<sub>3</sub> R = iBu
                                                  R_1 = F \quad R_2 = H
                                                                             R_3 = H R_4 = H R_5 = F
       X = S Y = H Z = CH<sub>3</sub> R = nBu
                                                  R_1 = F \quad R_2 = H
 30
                                                                            R_1 = H R_4 = H R_5 = F
        X = S Y = H Z = CH_1R = sBu
                                                  R_1 = F \quad R_2 = H
                                                                            R_3 = H R_4 = H R_5 = F
                                                   R_1 = F \quad R_2 = H
        X = S Y = H Z = CH<sub>3</sub> R = cPen
                                                                            R_3 = H R_1 = H R_5 = F
                                                  R_1 = F \quad R_2 = H
        X = S Y = H Z = CH<sub>3</sub>R = cEs
                                                                            R_3 = H R_4 = H R_5 = F
                                                   R_1 = F \quad R_2 = H
       X = S Y = H Z = Et R = iPr
                                                                            R_1 = H R_4 = H R_5 = F
                                                  R_1 = F \quad R_2 = H
       X = S Y = H Z = Et R = cPen
                                                                            R_3 = H R_4 = H R_5 = F
                                                   R_1 = F - R_2 = H
        X = S Y = H Z = Et R = cEs
                                                                            R_3=H R_4=H R_5=H
                                                   -CH=CH-CH=CH
                Y = H Z=CH_1 R=cEs
        X=S
                                                                            R_3 = H R_4 = H R_5 = H
                                                   R_1 = C1 R_2 = H
        X = S Y = H Z = H R = sBu
```

	X = S	$Y = CH_3Z = H$	R = sBu	$R_i = F$	$R_2 = H$	$R_3 = H$	$R_{\iota} = H$	$R_5 = H$
	X = S	$Y = CH_3$ $Z = H$	R = sBu	$R_1 = Cl$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = Cl$
	X = S	$Y = CH_3$ $Z = H$	$R = CH_3$	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
	X = S	•	R = iPr	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
5	X = S	$Y = CH_3Z = H$	R = nBu	$R_1 = F$	$R_2 = H_1$	$R_3 = H$	$R_4 = H$	$R_5 = F$
	X = S		R = iBu	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
	X = S	$Y = CH_3Z = H$	R = sBu	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
	X = S	$Y = CH_3Z = H$	R = cPen	$R_1 = F$	$R_2 = H$	$R_{\tau} = H$	$R_4 = H$	$R_5 = F$
	X = S	$Y = CH_3Z = H$	R = cEs	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
10	X = S	$Y = CH_3Z = CH_3$	$R = CH_3$	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
	X = S	$Y = CH_3Z = CH_3$	R = sBu	$R_i = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
	X = S	$Y = CH_3Z = CH_3$	R = cPe	$R_i = F$	$R_2 = H$	$R_3 = H$	$R_1 = H$	$R_5 = F$
	X = S	$\dot{Y} = Et  Z = H$	R = sBu	$R_i = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
	X = S	Y = iPr Z = H	R = iPr	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
15	X = S	$Y = CH_3Z = CH_3$	R = iPr	$R_i = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
	X = S	$Y = CH_3Z = CH_3$	R = nBu	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
	X = S	$Y = CH_3Z_1 = CH_3$	R = iBu	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
	X = S	$Y = CH_3Z = CH_3$	R = cEs	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
	X = S	Y = H  Z = H	R=MeSMe	$R_i = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_s = F$
20	X = S	$Y = CH_3Z = H$	R=MeSMe	$R_i = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
	X = S	Y = Et  Z = H	R=MeSMe	$R_i = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
	X = S	Y = iPr Z = H	R=MeSMe	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$ .

# 4. A compound having formula A as claimed in claim 1 wherein

25	X = NH	Y = H	Z = H	R = Et	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
	X = NH	Y = H	Z = H	R = nPr	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
	X = NH	Y = H	Z = H	R = iPr	$R_i = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
	X = NH	Y = H	Z = H	R = cPr	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_s = F$
	X = NH	Y = H	Z = H	R = nBu	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
30	X = NH	Y = H	Z = H	R = sBu	$R_1 = \dot{F}$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
	X = NH	Y = H	Z = H	R=MeOEt	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
	X = NH	Y = H	Z = H	R = cPe	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
	X = NH	Y = H	Z = H	R = cEs	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
	X = NH	Y = H	$Z = CH_3$	R = cPe	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
35	X = NH	$Y = CH_3$	Z = H	R = iPr	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
	X = NH	$Y = CH_3$	Z = H	R = sBu	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$ .	$R_5 = F$
	X = NH	$Y = CH_3$	Z = H	R = cPe	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
	Y - NH	V - CH	7 U	D = banz	R. = F	R. = H	$R_2 = H$	$R_a = H$	$R_s = F$

	X = NH	$Y = CH_3$	$Z = CH_3$	R = cPe	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
	X = NH	Y = H	Z = H	$R = CH_3$	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
	X = NH	$Y = CH_3$	Z = H	$R = CH_3$	$R_i = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
	X = NH	$Y = CH_3$	Z = H	R = nPr	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
5	X = NH	$Y = CH_3$	Z = H	R = nBu	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_a = H$	$R_5 = F$
-	X = NH	Y = H	$Z = CH_3$	$R = CH_3$	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
	X = NH	Y = H	$Z = CH_3$	R = nPr	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_{5} = F$
	X = NH	Y = H	$Z = CH_3$	R = iPr	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_3 = F$
	X = NH	Y = H	$Z = CH_3$	R = nBu	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
10	X = NH	Y = H	$Z = CH_3$	R = sBu	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_s = F$
	X = NH	Y = H	$Z = CH_3$	R = cEs	$R_i = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
	X = NH	$Y = CH_3$	$Z = CH_3$	$R = CH_3$	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
	X = NH	Y = CH <sub>3</sub>	$Z = CH_3$	R = nBu	$R_i = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
	X = NH	$Y = CH_3$	$Z = CH_3$	R = cEs	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
15	X = N	Y = H	Z = H	R=(CH <sub>3</sub> ) <sub>2</sub>	$R_i = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_{5} = F$
	X = N	Y = H	Z = H	R=Me-Pip	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
	X = N	Y = H	Z = H	R= Morph	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
	X = N	Y = H	Z = H	R=S-morp	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
	X = N	Y = H	Z = H	R= Piper .	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
20	X = N	Y = H	Z = H	R=Pyrroli	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
	X = N	Y = H	Z = H	$R = Et_2$	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
	X = N	Y = H	Z = H	$R=(nPr)_2$	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
	X = N	$Y = CH_3$	Z = H	$R=(CH_3)_2$	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
	X = N	$Y = CH_3$	Z = H	R=Me-Pip	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_1 = H$	$R_5 = F$
25	X = N	$Y = CH_3$	Z = H	R= Morph	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$
	X = N	$Y = CH_3$	Z = H	R=S-morp	$R_1 = F$	$R_2 = H$	$R_3 = H$	$R_4 = H$	$R_5 = F$ .

- 5. A pharmaceutically acceptable salt or soluble derivative of a compound of claim 1.
- 6. A process for the preparation of a compound having formula A as claimed in claim 1 wherein X = 0, wherein the proper methyl arylacetylalkylacetate is reacted with O-methylisourea in presence of calcium hydroxide; the so obtained 2-O-methyl(5-alkyl)-6-benzyl(substituted)uracils are reacted with the proper potassium alkoxide according to scheme A.
- 7. A process for the preparation of a compound having formula A as claimed in claim 1
  wherein X = S, wherein the proper ethyl arylacetylalkylacetate is reacted with thiourea in presence of sodium methoxide; the so obtained 5-alkyl-6-benzyl(substituted)-2-

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- thiouracils are reacted with methyl iodide or with an alkyl halide in a basic medium according to scheme B.
- 8. A process for the preparation of the compounds having formula A as claimed in claim 1 wherein X = NK (wherein K is -H, -C<sub>1.4</sub>alkyl, -C<sub>3.6</sub>cycloalkyl), wherein the proper S-methyl(5-alkyl)-6-benzyl(substituted)-2-thiouracil is reacted with the proper amine according to scheme C.
- 9. A method of preventing infection of HIV, or of treating infection by HIV or of treating AIDS, comprising administering to a mammal an effective amount of a compound as claimed in claim 1 or a pharmaceutically acceptable salt or soluble derivative thereof.
- 10. A pharmaceutical composition useful for inhibiting HIV reverse transcriptase, comprising an effective amount of a compound claimed in claim 1 or a pharmaceutically acceptable salt or soluble derivative thereof, and a pharmaceutically acceptable carrier.
  - 11. A pharmaceutical composition useful for preventing or treating infection of HIV or for treating AIDS, comprising an effective amount of a compound as claimed in claim 1 or a pharmaceutically acceptable salt or soluble derivative thereof, and a pharmaceutically acceptable carrier.
- 12. A method of preventing infection of HIV, or of treating infection by HIV or of treating AIDS, comprising administering to a mammal an effective amount of a compound as claimed in claim 1 or a pharmaceutically acceptable salt or soluble derivative thereof in combination with another anti-HIV agent selected from the group consisting of abacavir, 20 zidovudine, BILA 1906, BILA 2185, BM+51.0836: triazoloisoindolinone derivative, BMS 186,318: aminodiol derivative HIV-1 protease inhibitor, d4API, stavudine, efavirenz, HBY097, HEPT, KNI-272, L-697,593, L-735,524, L-697,661, L-FDDC, L-FDOC, nevirapine, foscarnet, PMEA, PMPA, Ro 31-8959, RPI-3121, SC-52151, SC-55389A, TIBO R82150, TIBO 82913, TSAO-m3T, U90152, UC: thiocarboxanilide 25 derivatives, UC-781, UC-82, VB 11,328, amprenavir, XM 323, delaviridine, famciclovir, gancyclovir, penciclovir, indinavir, nelfinavir, ritonavir, saquinavir, DDI, DDC, Delaviridine, β-LddA, β-L-3'-azido-d5FC, carbovir, acyclovir, interferon, stavudine, (3'-azido-2',3'-dideoxy-5-methyl-cytidine), 3'-azido nucleosides,  $\beta$ -D-dioxolane nucleosides such as β-D-dioxolanylguanine (DXG), β-D-dioxolanyl-2,6-diaminopurine 30 (DAPD), and β-D-dioxolanyl-6-chloropurine (ACP). D4T, FTC, 3TC, AZDU, and amprenavir.

## INTERNATIONAL SEARCH REPORT

In: rtional Application No PCT/EP 99/05134

A CLASS IPC 7	FIGATION OF SUBJECT MATTER C07D239/52 C07D239/56 C07D239	9/46 C07D239/36	A61K31/505
According t	o International Patent Classification (IPC) or to both national classif	fication and IPC	
<u>`</u>	SEARCHED		
Minimum di IPC 7	commentation searched (classification system followed by classification ${\tt C07D-A61K}$	ation symbols)	
Documents	tion searched other than minimum documentation to the extent that	t such documents are included in the	e fields searched
Electronic d	ata base consulted during the International search (name of data t	pase and, where practical, search to	rme used)
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT		
Category *	Citation of document, with indication, where appropriate, of the n	elevant passages	Relevant to claim No.
X	ANTONELLO MAI ET AL.: "SYNTHESI ANTI-HIV-1 ACTIVITY OF THIO ANAL DIHYDROALKOXYBENZYLOXYPYRIMIDINE JOURNAL OF MEDICINAL CHEMISTRY., vol. 38, no. 17, 18 August 1995 (1995-08-18), pag 3258-63, XP000578131 AMERICAN CHEMICAL SOCIETY. WASHI ISSN: 0022-2623 page 3258 -page 3262	OGUES OF S" es	1,5,6,
X Furth	er documents are listed in the continuation of box C.	Patent family members a	re listed in annex.
"A" documer conside "E" earlier de filing de "L" documer which is chadion "O" documer other m "P" documer later the	it which may throw doubte on priority claim(e) or s ofted to establish the publication date of another or other special reason (as specified) nt referring to an oral disclosure, use, exhibition or	"T" later document published after or priority date and not in concited to understand the principal invention." "X" document of particular relevant cannot be considered novel of involve an inventive step when cannot be considered to involve document is combined with or ments, such combination being in the art.  "&" document member of the same	flict with the application but pole or theory underlying the poe; the claimed invention r cannot be considered to n the document is taken alone poe; the claimed invention we an inventive step when the ne or more other such docu- ing obvious to a person sidled
22	November 1999	03/12/1999	
Name and m	elling address of the ISA  European Patent Office, P.B. 5818 Patentiaan 2  NL – 2280 HV Rijewijk  Tel. (+31-70) 340-2040, Tx. 31 651 epo ni,	Authorized officer Francois J	

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tn ational Application No PCT/EP 99/05134

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C.(Continua Category *	ation) DOCUMENTS CONSIDERED TO BE RELEVANT  Citation of document, with indication, where appropriate, of the relevant passages	Relevant to daim No.
X	CHEMICAL ABSTRACTS, vol. 122, no. 1, 1995 Columbus, Ohio, US;	1,5,6, 10,11
	abstract no. 122513c, S. MASSA,A. MAI: "SYNTHESIS AND ANTIVIRAL ACTIVITY OF NEW 3,4-DIHYDRO-2-ALKOXY-6-BENZYL-4-OXOPYRIMID	
	INES" page 23; XP002123508 abstract	*
	& ANTIVIRAL CHEM. CHEMOTHER., vol. 6, no. 1, 1995, pages 1-8, ENG	H
X	WO 91 18887 A (SMITH-KLINE) 12 December 1991 (1991-12-12) page 24; claims	1,5
X	CHEMICAL ABSTRACTS, vol. 88, no. 21, 1978 Columbus, Ohio, US; abstract no. 152555q, H. FENNER ET AL.:	1
	"PYRIMIDO(5,4-B)QUINOLINES" page 604; XP002123509 abstract & ARCH. PHARM., vol. 311, no. 2, 1978, pages 115-125,	
P,X	ANTONELLO MAI ET AL.: "5-ALKYL-2-ALKYLTHIO-6-(2,6-DIHALOPHENYLME THYL)-3,4-DIHYDROPYRIMIDIN-4(3H)-ONES" JOURNAL OF MEDICINAL CHEMISTRY., vol. 42, no. 4, 25 February 1999 (1999-02-25), pages 619-627, XP002123507 AMERICAN CHEMICAL SOCIETY. WASHINGTON., US ISSN: 0022-2623 page 619 -page 626	1,3,5-7, 10,11
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...cernational application No.

### INTERNATIONAL SEARCH REPORT

PCT/EP 99/05134

Box I	Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)
This inte	emational Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
1. 🗓	Claims Nos.:  9 because they relate to subject matter not required to be searched by this Authority, namely:  Remark: Although claim 9     is directed to a method of treatment of the human/animal body, the search has been carried out and based on the alleged effects of the compound/composition.
2 [	Ctaims Nos.: because they relate to parts of the international Application that do not comply with the prescribed requirements to such an extent that no meaningful international Search can be carried out, specifically:
3. 📗	Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
Box II	Observations where unity of invention is lacking (Continuation of item 2 of first sheet)
This inte	mational Searching Authority found multiple inventions in this international application, as follows:
1.	As all required additional search fees were timely paid by the applicant, this international Search Report covers all searchable claims.
2.	As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3. <u> </u>	As only some of the required additional search fees were timely paid by the applicant, this international Search Report covers only those claims for which fees were paid, specifically claims Nos.:
4 🗌	No required additional search fees were timely paid by the applicant. Consequently, this international Search Report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:
Remark (	on Protest  The additional search fees were accompanied by the applicant's protest.  No protest accompanied the payment of additional search fees.

### INTERNATIONAL SEARCH REPORT

***)			Inform	ation on pate	ent family memb	ers			tional App /EP 99,	ication No /05134		
	Pa	itent document I in search report		Publica dat		P:	atent famil nember(s)	ly		Publica date	tion	
	WO	9118887	Α	12-12	-1991	AU	7971	691 A		31-12	-1991	
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